

Table of Contents

Achromobacter.....	7
Achromobacter xylosoxidans	7
Acinetobacter.....	9
Acinetobacter baumannii	9
Aeromonas.....	12
Aeromonas hydrophila	12
Arthrobacter.....	15
Arthrobacter nicotianae	15
Bacillus.....	16
Bacillus alveayuensis	16
Bacillus aminovorans	18
Bacillus amyloliquefaciens	22
Bacillus anthracis	25
Bacillus atropheus	156
Bacillus cereus	159
Bacillus circulans	256
Bacillus clarkii	258
Bacillus clausii	262
Bacillus cohnii	266
Bacillus cytotoxicus	273
Bacillus firmus	300
Bacillus flexus	304
Bacillus halodurans	306
Bacillus horneckiae	312
Bacillus infantis	315
Bacillus lentus	317
Bacillus licheniformis	318
Bacillus megaterium	327
Bacillus mojavenensis	334
Bacillus_muralis	339
Bacillus mycoides	341
Bacillus psychrosaccharolyticus	343
Bacillus pumilus	345
Bacillus salarius	352
Bacillus simplex	354
Bacillus sp.	356
Bacillus sporothermodurans	370
Bacillus subtilis	373
Bacillus thuringiensis	395
Bacillus weihenstephanensis	405

Brucella.....	407
Brucella abortus	407
Brucella canis	409
Brucella melitensis	411
Brucella microti	412
Brucella neotomae	413
Brucella ovis	415
Brucella pinnipedialis	417
Burkholderia.....	419
Burkholderia caledonica	419
Burkholderia caribensis	420
Burkholderia cepacia complex	421
Burkholderia ambifaria	421
Burkholderia anthina	423
Burkholderia arboris	425
Burkholderia cenocepacia	425
Burkholderia cepacia	432
Burkholderia contaminans	437
Burkholderia diffusa	483
Burkholderia dolosa	485
Burkholderia lata	487
Burkholderia latens	489
Burkholderia metallica	491
Burkholderia multivorans	491
Burkholderia puraquae	494
Burkholderia pyrrocinia	516
Burkholderia seminalis	518
Burkholderia stabilis	519
Burkholderia ubonensis	523
Burkholderia vietnamiensis	524
Taxon K - spp unknown	526
Burkholderia gladioli	547
Burkholderia glathei	549
Burkholderia glumae	550
Burkholderia hospita	551
Burkholderia kururiensis	552
Burkholderia mallei	553
Burkholderia oklahomensis	556
Burkholderia phymatum	559
Burkholderia phytofirmans	560
Burkholderia plantarii	561
Burkholderia pseudomallei	562
Burkholderia thailandensis	567
Burkholderia tuberum	578

Burkholderia xenovorans	579
Campylobacter.....	580
Campylobacter jejuni	580
Citrobacter.....	582
Citrobacter amalonaticus	582
Citrobacter diversus	582
Citrobacter freundii	582
Corynebacterium.....	585
Corynebacterium amycolatum	585
Edwardsiella.....	588
Edwardsiella tarda	588
Enterobacter.....	589
Enterobacter aerogenes	589
Enterobacter cloacae	593
Enterobacter gergoviae	599
Enterobacter sakazakii	599
Enterococcus.....	600
Enterococcus casseliflavus	600
Enterococcus durans	600
Enterococcus faecalis	601
Enterococcus faecium	607
Enterococcus gallinarum	669
Enterococcus hirae	670
Escherichia.....	673
Escherichia coli	673
Francisella.....	680
Francisella hispaniensis	680
Francisella noatunensis ssp. orientalis	682
Francisella tularensis ssp. holarctica	684
Francisella tularensis ssp. mediasiatica	688
Francisella tularensis ssp. novicida	689
Hafnia.....	690
Hafnia alvei	690
Inquilinus.....	691
Inquilinus limosus	691
Klebsiella.....	692
Klebsiella oxytoca	692
Klebsiella pneumoniae ssp ozeanae	694
Kocuria.....	696
Kocuria palustris	696
Lysinibacillus.....	700
Lysinibacillus fusiformis	700
Lysinibacillus sphaericus	700
Micrococcus.....	706

Micrococcus kristinae	706
Micrococcus luteus	706
Ochrobactrum.....	710
Ochrobactrum anthropi	710
Oligella.....	713
Oligella urethralis	713
Paenibacillus.....	715
Paenibacillus alvei	715
Paenibacillus polymyxa	715
Pandoraea.....	717
Pandoraea apista	717
Pandoraea pnomenusa	717
Pandoraea pulmonicola	718
Pantoea.....	720
Pantoea agglomerans	720
Paracoccus.....	721
Paracoccus yeei	721
Proteus.....	724
Proteus mirabilis	724
Proteus morgani	724
Proteus stuartii	728
Proteus vulgaris	728
Pseudomonas.....	730
Pseudomonas aeruginosa	730
Pseudomonas chlororaphis	736
Pseudomonas putida	737
Ralstonia.....	742
Ralstonia insidiosa	742
Ralstonia mannitolilytica	744
Ralstonia pickettii	746
Salmonella.....	750
Salmonella enterica	750
Salmonella enteritidis	750
Salmonella hadar	750
Salmonella typhimurium	751
Serratia.....	752
Serratia grimesii	752
Serratia marcescens	752
Shigella.....	756
Shigella boydii	756
Shigella flexneri	756
Sinomonas.....	757
Sinomonas atrocyanea	757
Sporsosarcina.....	758

Sporosarcina pasteurii	758
Staphylococcus.....	759
Staphylococcus aureus	759
Staphylococcus delphini	798
Staphylococcus epidermidis	800
Staphylococcus haemolyticus	805
Staphylococcus hominis	806
Staphylococcus intermedius	813
Staphylococcus lugdunensis	815
Staphylococcus pseudintermedius	822
Staphylococcus warneri	823
Stenotrophomonas.....	825
Stenotrophomonas maltophilia	825
Stenotrophomonas rhizophila	829
Streptococcus.....	832
Streptococcus pyogenes	832
Vibrio.....	834
Vibrio alginolyticus	834
Vibrio cholerae	834
Vibrio diazotrophicus	876
Vibrio harveyi	877
Vibrio mimicus	877
Vibrio parahaemolyticus	879
Vibrio vulnificus	881
Virgibacillus.....	884
Virgibacillus pantothenicu	884
Xenophilus.....	885
Xenophilus sp.	885
Yersinia.....	886
Yersinia aldovae	886
Yersinia aleksiciae	886
Yersinia bercovieri	887
Yersinia enterocolitica	887
Yersinia entomophaga	917
Yersinia frederiksenii	919
Yersinia intermedia	921
Yersinia kristensenii	922
Yersinia massiliensis	923
Yersinia mollaretii	925
Yersinia nurmii	927
Yersinia pekkanenii	929
Yersinia pestis	931
Yersinia pseudotuberculosis	941
Yersinia rohdei	953

<i>Yersinia ruckeri</i>	953
<i>Yersinia similis</i>	957
<i>Yersinia wautersii</i>	962

Achromobacter**Achromobacter xylosoxidans**

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\LMTG77E05_0\0_E5\1\1SLin\fid
file id : 2008_18_11_Maren Stämmler_0003
genus, species, strain : Achromobacter xylosoxidans Ax 247/06
NCBI tax id's : 85698 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:14:01.203+00:00
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\LMTG77E05_0\0_E5\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\LMTG77E19_0\0_E19\1\1SLin\fid
file id : 2008_21_11_Maren Stämmler_0003
genus, species, strain : Achromobacter xylosoxidans Ax 247/06
NCBI tax id's : 85698 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:24:00.359+00:00
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\LMTG77E19_0\0_E19\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\LMTG57N03_0\0_N3\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0017
genus, species, strain : Achromobacter xylosoxidans HST 107
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-19 15:50:25
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Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\LMTG57N04_0\0_N4\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0018
genus, species, strain : Achromobacter xylosoxidans HST 107
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-19 15:53:48
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\LMTG57N04_0\0_N4\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\LMTG57N07_0\0_N7\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0021
genus, species, strain : Achromobacter xylosoxidans HST 115
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-19T16:11:31.000
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\LMTG57N07_0\0_N7\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\LMTG57N08_0\0_N8\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0022
genus, species, strain : Achromobacter xylosoxidans HST 115
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown

extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-19T16:15:06.000
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\LMTG57N08_0\0_N8\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\LMTG57N15_0\0_N15\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0001
genus, species, strain : Achromobacter xylosoxidans HST 67
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-22 16:17:00
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\LMTG57N15_0\0_N15\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\LMTG57N16_0\0_N16\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0002
genus, species, strain : Achromobacter xylosoxidans HST 67
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-22 16:25:14
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\LMTG57N16_0\0_N16\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\LMTG58E03_0\0_E3\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0009
genus, species, strain : Achromobacter xylosoxidans HST 79
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-22 18:30:55
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\LMTG58E03_0\0_E3\1\1SLin

Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\LMTG58E04_0\0_E4\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0010
genus, species, strain : Achromobacter xylosoxidans HST 79
NCBI tax id's : 85698 -
spores : no
concentration : unknown
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2007-01-22 18:36:50
file directory : S:\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\LMTG58E04_0\0_E4\1\1SLin

Acinetobacter

Acinetobacter baumannii

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_01\0_L21\1\1SLin\fid
file id : 2014_08_29_Maren Stämmeler_0001
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T10:45:26.625+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_01\0_L21\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_02\0_N21\1\1SLin\fid
file id : 2014_08_29_Maren Stämmeler_0002
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T10:48:12.796+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_02\0_N21\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_03\0_L22\1\1SLin\fid
file id : 2014_08_29_Maren Stämmeler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T11:02:35.031+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_03\0_L22\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_04\0_N22\1\1SLin\fid
file id : 2014_08_29_Maren Stämmeler_0004
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
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calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-08-29T11:05:23.390+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_04\0_N22\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_11\0_C3\1\1SLin\fid
file id : 2014_09_02_Maren Stämmeler_0001
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
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measurement date/time : 2014-09-02T12:46:42.234+02:00
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Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_12\0_E3\1\1SLin\fid
file id : 2014_09_02_Maren Stämmeler_0002
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T12:51:00.093+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_12\0_E3\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_13\0_C4\1\1SLin\fid
file id : 2014_09_02_Maren Stämmeler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T12:58:50.484+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_13\0_C4\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_14\0_E4\1\1SLin\fid
file id : 2014_09_02_Maren Stämmeler_0004
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-02T13:01:28.328+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_14\0_E4\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_31\0_C7\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0005
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:40:46.984+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_31\0_C7\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_32\0_C8\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0006
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:44:15.953+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_32\0_C8\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_33\0_E7\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0007
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MW

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:48:11.031+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_33\0_E7\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_34\0_E8\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0008
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MW
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:51:24.156+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_34\0_E8\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_21\0_C5\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0001
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:22:57.125+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_21\0_C5\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_22\0_E5\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0002
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:25:32.125+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_22\0_E5\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_23\0_C6\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:28:14.562+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_23\0_C6\1\1SLin

Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_24\0_E6\1\1SLin\fid
file id : 2014_09_03_Maren Stämmeler_0004
genus, species, strain : Acinetobacter baumannii DSM 30011
NCBI tax id's : 470 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-03T13:31:08.390+02:00
file directory : S:\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Acinetobacter_baumannii_DSM30011_37_24\0_E6\1\1SLin

Aeromonas**Aeromonas hydrophila**

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot01\0_C15\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0001
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:38:55.781+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot01\0_C15\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot02\0_E15\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0002
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:42:02.578+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot02\0_E15\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot03\0_C16\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0003
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:44:28.843+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot03\0_C16\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot04\0_E16\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0004
genus, species, strain : Aeromonas hydrophila Wasserisolat
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:47:56.218+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_aeromonas_Mess04_Spot04\0_E16\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot01\0_J3\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0001
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T12:45:23.562+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot01\0_J3\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot02\0_L3\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0002
genus, species, strain : Aeromonas hydrophila Wasserprobe

NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T12:54:47.234+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot02\0_L3\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot03\0_J4\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0003
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:00:29.625+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot03\0_J4\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot04\0_L4\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0004
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:03:43.875+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess02_Spot04\0_L4\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot01\0_I15\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0001
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:30:07.437+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot01\0_I15\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot02\0_K15\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0002
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:33:46.921+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot02\0_K15\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot03\0_I16\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0003
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:37:16.984+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot03\0_I16\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot04\0_K16\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0004
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:39:52.718+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Mess03_Spot04\0_K16\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot01\0_C15\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0001
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:13:55.625+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot01\0_C15\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot02\0_C16\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0002
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:17:48.484+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot02\0_C16\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot03\0_E15\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0003
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:20:37.390+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot03\0_E15\1\1SLin

Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot04\0_E16\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0004
genus, species, strain : Aeromonas hydrophila Wasserprobe
NCBI tax id's : 644 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:23:59.140+02:00
file directory : S:\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\A_hydrophila_Wasserprobe_Mess01_Spot04\0_E16\1\1SLin

Arthrobacter**Arthrobacter nicotianae**

Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_H8\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0006
genus, species, strain : Arthrobacter nicotianae IMET 10353; DSM 20123
NCBI tax id's : 37929 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-25T16:31:49.171+02:00
file directory : S:\Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_H8\1\1SLin

Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_L8\1\1SLin\fid
file id : 2011_09_01_EhrmannAnja_0006
genus, species, strain : Arthrobacter nicotianae IMET 10353; DSM 20123
NCBI tax id's : 37929 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-01T11:53:48.781+02:00
file directory : S:\Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_L8\1\1SLin

Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_N10\1\1SLin\fid
file id : 2011_09_08_EhrmannAnja_0006
genus, species, strain : Arthrobacter nicotianae IMET 10353; DSM 20123
NCBI tax id's : 37929 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-08T11:22:06.437+02:00
file directory : S:\Arthrobacter\Arthrobacter nicotianae\Arthrobacter nicotianae IMET 10353 DSM 20123\0_N10\1\1SLin

Bacillus

Bacillus alveayuensis

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_C3\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0001
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:19:33.906+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_C3\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_C4\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0003
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:25:51.718+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_C4\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_E3\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0002
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:23:27.718+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_E3\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_E4\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0004
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:28:46.843+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150215\0_E4\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_01\0_I10\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0001
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T08:59:55.875+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_01\0_I10\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_02\0_K10\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0002
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:02:54.828+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_02\0_K10\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_03\0_I11\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0003
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:06:29.984+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_03\0_I11\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_04\0_K11\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0004
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:11:31.859+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150216\Bacillus_alveayuensis_DSM19092_04\0_K11\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_01\0_C15\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0001
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:28:30.953+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_01\0_C15\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_02\0_E15\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0002
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:32:19.109+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_02\0_E15\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_03\0_C16\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0003
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:34:58.515+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_03\0_C16\1\1SLin

Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_04\0_E16\1\1SLin\fid

file id : 2015_02_19_Andy_Schneider_0004
genus, species, strain : Bacillus alveayuensis DSM 19092
NCBI tax id's : 279215 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:36:58.109+01:00
file directory : S:\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092\150219\Bacillus_alveayuensis_DSM19092_04\0_E16\1\1SLin

Bacillus aminovorans

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_C5\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0005
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:33:47.109+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_C5\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_C6\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0007
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:38:18.453+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_C6\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_E5\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0006
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:35:59.296+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_E5\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_E6\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0008
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:40:20.968+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150215\0_E6\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_01\0_I12\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0005
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6

measurement date/time : 2015-02-16T09:19:01.281+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_01\0_I12\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_02\0_K12\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0006
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:22:14.046+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_02\0_K12\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_03\0_I13\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0007
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:25:03.187+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_03\0_I13\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_04\0_K13\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0008
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:27:37.703+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150216\Bacillus_aminovorans_DSM1314_04\0_K13\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_01\0_C17\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0005
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:41:24.765+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_01\0_C17\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_02\0_E17\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0006
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:43:46.500+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_02\0_E17\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_03\0_C18\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0007
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:46:03.328+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_03\0_C18\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_04\0_E18\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0008
genus, species, strain : Bacillus aminovorans DSM 1314
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:48:14.390+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314\150219\Bacillus_aminovorans_DSM1314_04\0_E18\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_C7\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0009
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:44:28.968+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_C7\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_C8\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0011
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:49:14.015+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_C8\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_E7\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0010
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:47:03.046+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_E7\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_E8\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0012
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 25 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:51:36.250+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150215\0_E8\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_01\0_I14\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0009
genus, species, strain : Bacillus aminovorans DSM 4337

NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:46:59.656+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_01\0_I14\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_02\0_K14\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0010
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:49:53.656+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_02\0_K14\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_03\0_I15\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0011
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:53:26.390+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_03\0_I15\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_04\0_K15\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0012
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T09:57:20.765+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150216\Bacillus_aminovorans_DSM4337_04\0_K15\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_01\0_C19\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0009
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:52:55.140+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_01\0_C19\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_02\0_E19\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0010
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:55:40.140+01:00

file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_02\0_E19\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_03\0_C20\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0011
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T08:58:12.796+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_03\0_C20\1\1SLin

Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_04\0_E20\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0012
genus, species, strain : Bacillus aminovorans DSM 4337
NCBI tax id's : 29332 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:00:27.031+01:00
file directory : S:\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337\150219\Bacillus_aminovorans_DSM4337_04\0_E20\1\1SLin

Bacillus amyloliquefaciens

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_C10\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0015
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:03:31.578+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_C10\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_C9\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0013
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T12:59:09.640+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_C9\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_E10\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0016
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:05:28.046+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_E10\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_E9\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0014
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures

laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:01:04.093+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150215\0_E9\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_01\0_I16\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0013
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:05:09.343+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_01\0_I16\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_02\0_K16\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0014
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:08:15.656+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_02\0_K16\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_04\0_K17\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0016
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:16:45.125+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_04\0_K17\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_03\0_I17\1\1SLin\fid
file id : 2015_02_16_Maren Stämmeler_0015
genus, species, strain : Bacillus amyloliquefaciens subsp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:12:40.328+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150216\Bacillus_amylo_ssp_amylo_DSM7_03\0_I17\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150219\Bacillus_amylo_ssp_amylo_DSM7_01\0_C21\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0013
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:04:48.312+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM

7\150219\Bacillus_amylo_ssp_amylo_DSM7_01\0_C21\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150219\Bacillus_amylo_ssp_amylo_DSM7_02\0_E21\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0014
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:07:20.671+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM
7\150219\Bacillus_amylo_ssp_amylo_DSM7_02\0_E21\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150219\Bacillus_amylo_ssp_amylo_DSM7_03\0_C22\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0015
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:09:20.265+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM
7\150219\Bacillus_amylo_ssp_amylo_DSM7_03\0_C22\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM 7\150219\Bacillus_amylo_ssp_amylo_DSM7_04\0_E22\1\1SLin\fid
file id : 2015_02_19_Andy Schneider_0016
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens DSM 7
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:11:36.140+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp amyloliquefaciens DSM
7\150219\Bacillus_amylo_ssp_amylo_DSM7_04\0_E22\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_01\0_L5\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0037
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens B159
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:20:30.906+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_01\0_L5\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_02\0_N5\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0038
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens B159
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:22:25.609+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_02\0_N5\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_03\0_L6\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0039
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens B159
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:25:43.703+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_03\0_L6\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_04\0_N6\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0040
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens B159
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:27:44.671+01:00
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\B159_04\0_N6\1\1SLin

Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\Bacillus subtilis (amyloliquefaciens) B
159\LMTG42E10\0_E10\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0010
genus, species, strain : Bacillus amyloliquefaciens ssp. amyloliquefaciens B 159
NCBI tax id's : 1390 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS6
measurement date/time : 2006-08-16T12:59:58.000
file directory : S:\Bacillus\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens ssp. amyloliquefaciens B159\Bacillus subtilis (amyloliquefaciens) B
159\LMTG42E10\0_E10\1\1SLin

Bacillus anthracis

Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_01\0_I19\1\1SLin\fid
file id : 2015_05_11_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T11:02:14.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_01\0_I19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_02\0_K19\1\1SLin\fid
file id : 2015_05_11_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T11:15:32.937+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_02\0_K19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_03\0_I20\1\1SLin\fid
file id : 2015_05_11_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T11:19:14.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_03\0_I20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_04\0_K20\1\1SLin\fid

file id : 2015_05_11_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A1
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T11:22:24.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A1\A1_04\0_K20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A1\Bacillus anthracis A 1\LMTG35E04\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 1
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 13:58:48
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A1\Bacillus anthracis A 1\LMTG35E04\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_01\0_F21\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:54:37.437+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_01\0_F21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_02\0_H21\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:56:55.515+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_02\0_H21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_03\0_F22\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T15:00:52.328+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_03\0_F22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_04\0_H22\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A10
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T15:03:58.171+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A10\A10_04\0_H22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A10\Bacillus anthracis A 10\LMTG35E13\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 10
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL34%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:46:37
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A10\Bacillus anthracis A 10\LMTG35E13\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_01\0_C16\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:51:45.250+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_01\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_02\0_E16\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:58:28.531+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_02\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_03\0_C17\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:04:39.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_03\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_04\0_E17\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A100
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:10:32.296+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A100\B.a_A100_04\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A100\Bacillus anthracis A 100\LMTG37E07\0_E7\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 100
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2006-04-24 13:55:41
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A100\Bacillus anthracis A 100\LMTG37E07\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_01\0_C14\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:42:42.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_01\0_C14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_02\0_E14\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:47:20.015+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_02\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_03\0_C15\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:50:59.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_03\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_04\0_E15\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A101
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:53:15.953+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A101\B.a._A101_04\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A101\Bacillus anthracis A 101\LMTG37E08\0_E8\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 101
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 13:59:57
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A101\Bacillus anthracis A 101\LMTG37E08\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a._A102_1\0_C20\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0025
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:58:54.765+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_1\0_C20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_2\0_E20\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0026
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T14:55:41.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_2\0_E20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_3\0_C21\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0027
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T15:02:31.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_3\0_C21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_4\0_E21\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0028
genus, species, strain : Bacillus anthracis A102
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T15:07:00.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A102\B.a_A102_4\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A102\Bacillus anthracis A 102\LMTG37E09\0_E9\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 102
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL26%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:03:44
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A102\Bacillus anthracis A 102\LMTG37E09\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_01\0_F3\1\1SLin\fid
file id : 05_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:32:51.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_01\0_F3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_02\0_H3\1\1SLin\fid
file id : 05_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:38:08.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_02\0_H3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_03\0_F4\1\1SLin\fid
file id : 05_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:43:09.000+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_03\0_F4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_04\0_H4\1\1SLin\fid
file id : 05_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A103
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-05T13:47:11.984+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A103\B.a_A103_04\0_H4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A103\Bacillus anthracis A 103\LMTG37E10\0_E10\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 103
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL26%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:12:44
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A103\Bacillus anthracis A 103\LMTG37E10\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_01\0_C16\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:59:18.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_01\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_02\0_E16\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T11:02:45.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_02\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_03\0_C17\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A106

NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T11:05:05.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_03\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_04\0_E17\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A106
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T11:08:04.906+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A106\B.a._A106_04\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A106\Bacillus anthracis A 106\LMTG37E11\0_E11\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 106
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:16:28
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A106\Bacillus anthracis A 106\LMTG37E11\0_E11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_01\0_C18\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0021
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:29:34.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_01\0_C18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_02\0_E18\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0022
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:34:12.234+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_02\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_03\0_C19\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0023
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:38:03.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_03\0_C19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_04\0_E19\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0024
genus, species, strain : Bacillus anthracis A107
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T12:42:49.281+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A107\B.a._A107_04\0_E19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A107\Bacillus anthracis A 107\LMTG37E12\0_E12\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 107
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:20:02
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A107\Bacillus anthracis A 107\LMTG37E12\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_01\0_F9\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T11:15:32.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_01\0_F9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_02\0_H9\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:30:18.562+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_02\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_03\0_F10\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:35:49.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_03\0_F10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_04\0_H10\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A108
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:40:07.765+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A108\B.a_A108_04\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A108\Bacillus anthracis A 108\LMTG37E13\0_E13\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 108
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:33:53
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A108\Bacillus anthracis A 108\LMTG37E13\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_01\0_C7\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_0005
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T12:47:13.625+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_01\0_C7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_02\0_E7\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_0006
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T13:01:04.734+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_02\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_03\0_C8\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_0007
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T13:09:58.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_03\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_04\0_E8\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_0008
genus, species, strain : Bacillus anthracis A11
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T13:43:36.625+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A11\A11_04\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A11\Bacillus anthracis A 11\LMTG35E14\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 11
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL34%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2006-04-03 14:51:08
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A11\Bacillus anthracis A 11\LMTG35E14\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_01\0_F11\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:52:26.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_01\0_F11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_02\0_H11\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T12:57:18.187+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_02\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_03\0_F12\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:08:13.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_03\0_F12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_04\0_H12\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A110
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:13:39.187+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A110\B.a_A110_04\0_H12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A110\Bacillus anthracis A 110\LMTG37E14\0_E14\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 110
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL26%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:38:55
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A110\Bacillus anthracis A 110\LMTG37E14\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_01\0_F13\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:24:47.062+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_01\0_F13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_02\0_H13\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:29:18.500+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_02\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_03\0_F14\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:34:04.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_03\0_F14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_04\0_H14\1\1SLin\fid
file id : 06_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A111
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-06T13:39:13.765+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A111\B.a_A111_04\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A111\Bacillus anthracis A 111\LMTG37E15\0_E15\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 111
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 14:42:39
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A111\Bacillus anthracis A 111\LMTG37E15\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a_A112_01\0_F9\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:32:46.281+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a_A112_01\0_F9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a_A112_02\0_H9\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:36:03.937+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_02\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_03\0_F10\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:40:18.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_03\0_F10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_04\0_H10\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:44:48.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112\B.a._A112_04\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112\Bacillus anthracis A 112\LMTG37H10\0_H10\1\1SLin\fid
file id : 2006_27_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 112
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 09:31:11
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112\Bacillus anthracis A 112\LMTG37H10\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_01\0_C19\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:53:29.140+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_01\0_C19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_02\0_E19\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T11:01:13.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_02\0_E19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_03\0_C20\1\1SLin\fid
file id : 2013_02_08_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür MalDI: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T11:08:14.796+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_03\0_C20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_04\0_E20\1\1SLin\fid
file id : 2013_02_08_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür MalDI: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T11:16:03.312+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_04\0_E20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_05\0_C21\1\1SLin\fid
file id : 2013_02_08_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür MalDI: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T11:23:15.593+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_05\0_C21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_06\0_E21\1\1SLin\fid
file id : 2013_02_08_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A-112-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür MalDI: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T11:30:28.359+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\1. Präparation\1.B.a.112_06\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_01\0_L13\1\1SLin\fid
file id : 2013_03_07_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür MalDI: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T09:15:29.734+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_01\0_L13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_02\0_N13\1\1SLin\fid
file id : 2013_03_07_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür MalDI: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und

ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T09:23:23.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_02\0_N13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_03\0_L14\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:20%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T09:39:34.031+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_03\0_L14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_04\0_N14\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T09:50:07.421+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_04\0_N14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_05\0_L15\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T09:57:50.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_05\0_L15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_06\0_N15\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:05:39.046+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\2. Präparation\2.B.a.112_06\0_N15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a.112_01\0_F6\1\1SLin\fid
file id : 2013_03_12_Andy Schneider_0019
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T15:23:48.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a.112_01\0_F6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_02\0_H6\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0020
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T15:30:01.281+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_02\0_H6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_03\0_F7\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0021
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T15:36:07.890+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_03\0_F7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_04\0_H7\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0022
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T15:44:29.968+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_04\0_H7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_05\0_F8\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0023
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T15:51:57.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_05\0_F8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_06\0_H8\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0024
genus, species, strain : Bacillus anthracis A112
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T15:58:42.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A112-1\3. Präparation\3.B.a112_06\0_H8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\B.a_A113_03\0_C4\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:04:37.312+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\B.a_A113_03\0_C4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\B.a_A113_04\0_E4\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:06:57.421+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\B.a_A113_04\0_E4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A 113\LMTG37H11\0_H11\1\1SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0003
genus, species, strain : Bacillus anthracis A 113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL22%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 09:34:45
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A 113\LMTG37H11\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_01\0_I11\1\1SLin\fid
file id : 12_11_2015_Julia_Mitschke_0001
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:40:03.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_01\0_I11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_02\0_K11\1\1SLin\fid
file id : 12_11_2015_Julia_Mitschke_0002
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:45:58.937+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_02\0_K11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_03\0_I12\1\1SLin\fid
file id : 12_11_2015_Julia_Mitschke_0003
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:52:26.078+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_03\0_I12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a_A113_04\0_K12\1\1SLin\fid
file id : 12_11_2015_Julia_Mitschke_0004
genus, species, strain : Bacillus anthracis A113
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T09:58:08.296+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A113\Bacillus anthracis A113b\B.a._A113_04\0_K12\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_01\0_C5\1\SLin\fid
file id : 2015_11_09_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:10:55.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_01\0_C5\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_02\0_E5\1\SLin\fid
file id : 2015_11_09_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:12:56.562+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_02\0_E5\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_03\0_C6\1\SLin\fid
file id : 2015_11_09_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:15:35.375+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_03\0_C6\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_04\0_E6\1\SLin\fid
file id : 2015_11_09_Andy_Schneider_0008
genus, species, strain : Bacillus anthracis A117
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T11:18:25.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A117\B.a_A117_04\0_E6\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A117\Bacillus anthracis A 117\LMTG37H12\0_H12\1\SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0004
genus, species, strain : Bacillus anthracis A 117
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 09:38:05
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A117\Bacillus anthracis A 117\LMTG37H12\0_H12\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_01\0_C7\1\SLin\fid
file id : 2015_11_09_Andy_Schneider_0009
genus, species, strain : Bacillus anthracis A118

Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_01\0_C7\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0010
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:41:38.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_01\0_C7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_02\0_E7\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0010
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:44:00.875+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_02\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_03\0_C8\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0011
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:47:36.437+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_03\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_04\0_E8\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0012
genus, species, strain : Bacillus anthracis A118
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T12:49:46.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A118\B.a_A118_04\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A118\Bacillus anthracis A 118\LMTG37H13\0_H13\1\1SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0006
genus, species, strain : Bacillus anthracis A 118
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 09:46:04
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A118\Bacillus anthracis A 118\LMTG37H13\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a_A119_01\0_F11\1\1SLin\fid
file id : 04_02_2016_Julia_Mitschke_0009
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:50:08.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a_A119_01\0_F11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_02\0_H11\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:55:45.546+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_02\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_03\0_F12\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T14:58:33.015+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_03\0_F12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_04\0_H12\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A119
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:00:53.062+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A119\B.a._A119_04\0_H12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A119\Bacillus anthracis A 119\LMTG37H14\0_H14\1\1SLin\fid
file id : 2006_27_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 119
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 09:49:19
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A119\Bacillus anthracis A 119\LMTG37H14\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_01\0_C9\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_0009
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T14:27:52.281+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_01\0_C9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_02\0_E9\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_00010
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T14:53:00.218+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_02\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_03\0_C10\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_00011
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T15:03:56.890+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_03\0_C10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_04\0_E10\1\1SLin\fid
file id : 2015_05_29_Hoeß Jessica_00012
genus, species, strain : Bacillus anthracis A12
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-29T15:17:58.187+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A12\A12_04\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A12\Bacillus anthracis A 12\LMTG35E15\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 12
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL32%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:54:39
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A12\Bacillus anthracis A 12\LMTG35E15\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_01\0_C11\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:05:31.875+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_01\0_C11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_02\0_E11\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:08:25.046+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_02\0_E11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_03\0_C12\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0019
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-11-09T13:11:06.046+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_03\0_C12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_04\0_E12\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0020
genus, species, strain : Bacillus anthracis A120
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T13:13:11.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A120\B.a_A120_04\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A120\Bacillus anthracis A 120\LMTG37H15\0_H15\1\1SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0008
genus, species, strain : Bacillus anthracis A 120
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 09:53:22
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A120\Bacillus anthracis A 120\LMTG37H15\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A121\B.a_A121_02\0_E13\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0022
genus, species, strain : Bacillus anthracis A121
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:42:56.328+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A121\B.a_A121_02\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A121\B.a_A121_04\0_E14\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0024
genus, species, strain : Bacillus anthracis A121
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:47:12.359+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A121\B.a_A121_04\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A121\Bacillus anthracis A 121\LMTG37H16\0_H16\1\1SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0010
genus, species, strain : Bacillus anthracis A 121
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 10:36:15
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A121\Bacillus anthracis A 121\LMTG37H16\0_H16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_01\0_C15\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0025
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:50:34.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_01\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_02\0_E15\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0026
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:52:41.453+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_02\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_03\0_C16\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0027
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:54:17.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_03\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_04\0_E16\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0028
genus, species, strain : Bacillus anthracis A122
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:56:32.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A122\B.a_A122_04\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A122\Bacillus anthracis A 122\LMTG37H17\0_H17\1\1SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0011
genus, species, strain : Bacillus anthracis A 122
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 10:39:31
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A122\Bacillus anthracis A 122\LMTG37H17\0_H17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_01\0_C17\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0029
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T14:59:56.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_01\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_02\0_E17\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0030
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:01:48.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_02\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_03\0_C18\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0031
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:03:54.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_03\0_C18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_04\0_E18\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0032
genus, species, strain : Bacillus anthracis A123
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:05:46.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A123\B.a_A123_04\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A123\Bacillus anthracis A 123\LMTG37H18\0_H18\1\1SLin\fid
file id : 2006_27_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 123
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL24%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 10:44:50
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A123\Bacillus anthracis A 123\LMTG37H18\0_H18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_01\0_C19\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0033
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:09:15.187+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_01\0_C19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_02\0_E19\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0034
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:11:44.906+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_02\0_E19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_03\0_C20\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0035

genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:13:55.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_03\0_C20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_04\0_E20\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0036
genus, species, strain : Bacillus anthracis A124
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:15:52.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A124\B.a_A124_04\0_E20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A124\Bacillus anthracis A 124\LMTG37H19\0_H19\1\1SLin\fid
file id : 2006_27_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 124
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL24%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 10:55:24
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A124\Bacillus anthracis A 124\LMTG37H19\0_H19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_01\0_C21\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0037
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:20:19.812+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_01\0_C21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_02\0_E21\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0038
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:26:57.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_02\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_03\0_C22\1\1SLin\fid
file id : 2015_11_09_Andy Schneider_0039
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:29:12.796+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_03\0_C22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_04\0_E22\1\1SLin\fid
file id : 2015_11_09_Andy_Schneider_0040
genus, species, strain : Bacillus anthracis A125
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-09T15:31:23.718+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A125\B.a_A125_04\0_E22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A125\Bacillus anthracis A 125\LMTG37H20\0_H20\1\1SLin\fid
file id : 2006_27_04_Famulla_Staemmler_0015
genus, species, strain : Bacillus anthracis A 125
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL24%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 10:59:06
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A125\Bacillus anthracis A 125\LMTG37H20\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_01\0_F19\1\1SLin\fid
file id : 10_11_2015_Julia_Mitschke_0005
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:15:29.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_01\0_F19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_02\0_H19\1\1SLin\fid
file id : 10_11_2015_Julia_Mitschke_0006
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:20:21.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_02\0_H19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_03\0_F20\1\1SLin\fid
file id : 10_11_2015_Julia_Mitschke_0007
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:25:07.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_03\0_F20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_04\0_H20\1\1SLin\fid
file id : 10_11_2015_Julia_Mitschke_0008
genus, species, strain : Bacillus anthracis A126
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:30:58.265+01:00

file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A126\B.a._A126_04\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A126\Bacillus anthracis A 126\LMTG37H21\0_H21\1\1SLin\fid
file id : 2006_27_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 126
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL24%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-27 11:02:34
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A126\Bacillus anthracis A 126\LMTG37H21\0_H21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_02\0_H21\1\1SLin\fid
file id : 10_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A127
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:48:50.140+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_02\0_H21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_03\0_F22\1\1SLin\fid
file id : 10_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A127
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:54:08.328+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_03\0_F22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_04\0_H22\1\1SLin\fid
file id : 10_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A127
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-10T15:57:40.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A127\B.a._A127_04\0_H22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A127\Bacillus anthracis A 127\LMTG37K16\0_K16\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 127
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 10:51:32
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A127\Bacillus anthracis A 127\LMTG37K16\0_K16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_0\0_H14\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-02-04T15:14:59.500+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_0\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_01\0_F13\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:06:10.250+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_01\0_F13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_02\0_H13\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:08:49.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_02\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_03\0_F14\1\1SLin\fid
file id : 04_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A128
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-04T15:11:46.312+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A128\B.a._A128_03\0_F14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A128\Bacillus anthracis A 128\LMTG37K17\0_K17\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 128
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL35%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 10:56:54
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A128\Bacillus anthracis A 128\LMTG37K17\0_K17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_01\0_I5\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:37:43.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_01\0_I5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_02\0_K5\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:44:02.187+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_02\0_K5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_03\0_I6\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:50:47.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_03\0_I6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_04\0_K6\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A129
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T10:59:06.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A129\B.a._A129_04\0_K6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A129\Bacillus anthracis A 129\LMTG37K18\0_K18\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 129
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL35%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:00:44
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A129\Bacillus anthracis A 129\LMTG37K18\0_K18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_01\0_I7\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T11:11:05.218+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_01\0_I7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_02\0_K7\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T11:14:50.000+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_02\0_K7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_03\0_I8\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T12:33:14.296+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_03\0_I8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A130\B.a._A130_04\0_K8\1\1SLin\fid
file id : 11_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A130
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-11T12:38:17.437+01:00
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Bacillus\Bacillus anthracis\Bacillus anthracis A130\Bacillus anthracis A 130\LMTG37K19\0_K19\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 130
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:09:01
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A130\Bacillus anthracis A 130\LMTG37K19\0_K19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_01\0_F15\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:03:34.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_01\0_F15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_02\0_H15\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:10:24.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_02\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_03\0_F16\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:13:01.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_03\0_F16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_04\0_H16\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0004

genus, species, strain : Bacillus anthracis A131
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:16:32.796+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A131\B.a._A131_04\0_H16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A131\Bacillus anthracis A 131\LMTG37K20\0_K20\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 131
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL33%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:11:56
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A131\Bacillus anthracis A 131\LMTG37K20\0_K20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A131\Bacillus anthracis A 131\LMTG79H13\0_H13\1\1SLin\fid
file id : 2009_11_06_Maren Staemmler_0007
genus, species, strain : Bacillus anthracis A 131
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T09:07:24.281+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A131\Bacillus anthracis A 131\LMTG79H13\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_01\0_F17\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:23:56.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_01\0_F17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_02\0_H17\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:27:47.031+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_02\0_H17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_03\0_F18\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T10:31:53.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_03\0_F18\1\1SLin

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file id      : 05_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A132
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2016-02-05T10:39:14.937+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A132\B.a._A132_04\0_H18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A132\Bacillus anthracis A 132\LMTG37K21\0_K21\1\1SLin\fid
file id      : 2006_28_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 132
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power  : LL32%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-04-28 11:16:50
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A132\Bacillus anthracis A 132\LMTG37K21\0_K21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_01\0_F19\1\1SLin\fid
file id      : 05_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
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measurement date/time : 2016-02-05T10:46:36.859+01:00
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Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_02\0_H19\1\1SLin\fid
file id      : 05_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2016-02-05T10:50:54.562+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_02\0_H19\1\1SLin

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file id      : 05_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2016-02-05T10:53:29.187+01:00
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file id      : 05_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A133
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
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customer : RKI ZBS6
measurement date/time : 2016-02-05T10:57:24.234+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A133\B.a._A133_04\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A133\Bacillus anthracis A 133\LMTG37N04\0_N4\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 133
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL32%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:31:30
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A133\Bacillus anthracis A 133\LMTG37N04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_01\0_I17\1\1SLin\fid
file id : 12_11_2015_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:03:08.531+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_01\0_I17\1\1SLin

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file id : 12_11_2015_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:07:32.812+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_02\0_K17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_03\0_I18\1\1SLin\fid
file id : 12_11_2015_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:12:09.656+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_03\0_I18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_04\0_K18\1\1SLin\fid
file id : 12_11_2015_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A134
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-12T11:15:22.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A134\B.a._A134_04\0_K18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A134\Bacillus anthracis A 134\LMTG37N05\0_N5\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 134
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS

laser power : LL33%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:35:03
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A134\Bacillus anthracis A 134\LMTG37N05\0_N5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_01\0_L3\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:24:13.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_01\0_L3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_02\0_N3\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:27:40.531+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_02\0_N3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_03\0_L4\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:32:32.734+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_03\0_L4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_04\0_N4\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A135
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:37:03.171+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A135\B.a._A135_04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A135\Bacillus anthracis A 135\LMTG37N06\0_N6\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 135
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:38:10
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A135\Bacillus anthracis A 135\LMTG37N06\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A135\Bacillus anthracis A 135\LMTG79H14\0_H14\1\1SLin\fid
file id : 2009_11_06_Maren Staemmler_0008
genus, species, strain : Bacillus anthracis A 135
NCBI tax id's : 1392 -
spores : no

concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T09:17:09.906+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A135\Bacillus anthracis A 135\LMTG79H14\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_01\0_L5\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:45:48.781+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_01\0_L5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_02\0_N5\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:52:00.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_02\0_N5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_03\0_L6\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T14:55:00.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_03\0_L6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_04\0_N6\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A136
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:00:00.265+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A136\B.a._A136_04\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A136\Bacillus anthracis A 136\LMTG37N07\0_N7\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 136
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-28 11:49:11
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A136\Bacillus anthracis A 136\LMTG37N07\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A136\Bacillus anthracis A 136\LMTG79H15\0_H15\1\1SLin\fid
file id : 2009_11_06_Maren Stämmeler_0009
genus, species, strain : Bacillus anthracis A 136
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T09:22:05.453+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A136\Bacillus anthracis A 136\LMTG79H15\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_01\0_L7\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:07:59.765+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_01\0_L7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_02\0_N7\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:11:01.312+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_02\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_03\0_L8\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:14:16.546+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_03\0_L8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_04\0_N8\1\1SLin\fid
file id : 13_11_2015_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A137
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-13T15:17:46.546+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A137\B.a._A137_04\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A137\Bacillus anthracis A 137\LMTG37N08\0_N8\1\1SLin\fid
file id : 2006_28_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 137
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL32%_600, "LL75%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2006-04-28 11:52:59
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A137\Bacillus anthracis A 137\LMTG37N08\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_01\0_C13\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T09:30:19.500+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_01\0_C13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_02\0_E13\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T09:38:05.000+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_02\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_03\0_C14\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T09:44:26.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_03\0_C14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_04\0_E14\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T09:51:14.218+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_04\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_05\0_C15\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T09:57:23.437+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_05\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_06\0_E15\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A-138-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:03:54.375+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\1. Präparation\1.B.a.138_06\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_01\0_L16\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:13:11.593+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_01\0_L16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_02\0_N16\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:20:34.062+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_02\0_N16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_03\0_L17\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:26:52.546+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_03\0_L17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_04\0_N17\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:34:36.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_04\0_N17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_05\0_L18\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-07T10:40:55.984+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_05\0_L18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_06\0_N18\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:48:12.421+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\2. Präparation\2.B.a.138_06\0_N18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_01\0_F13\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:31:27.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_01\0_F13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_02\0_H13\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:38:31.265+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_02\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_03\0_F14\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:44:37.531+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_03\0_F14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_04\0_H14\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:50:59.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_04\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_05\0_F15\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:58:39.171+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_05\0_F15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_06\0_H15\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0012
genus, species, strain : Bacillus anthracis A138
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T15:04:27.187+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A138-1\3. Präparation\3.B.a138_06\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_01\0_F3\1\1SLin\fid
file id : 2015_06_01_Hoeß_Jessica_0003
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T14:20:04.921+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_01\0_F3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_02\0_H3\1\1SLin\fid
file id : 2015_06_01_Hoeß_Jessica_0004
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T14:28:16.656+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_02\0_H3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_03\0_F4\1\1SLin\fid
file id : 2015_06_01_Hoeß_Jessica_0005
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T14:36:01.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_03\0_F4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_04\0_H4\1\1SLin\fid
file id : 2015_06_01_Hoeß_Jessica_0006
genus, species, strain : Bacillus anthracis A15
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T14:46:10.375+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A15\A15_04\0_H4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A15\Bacillus anthracis A 15\LMTG35H10\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 15
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL36%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 09:55:16
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A15\Bacillus anthracis A 15\LMTG35H10\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_01\0_F5\1\1SLin\fid
file id : 2015_06_01_Hoeß Jessica_0007
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T15:08:39.453+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_01\0_F5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_02\0_H5\1\1SLin\fid
file id : 2015_06_01_Hoeß Jessica_0008
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T15:24:39.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_02\0_H5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_03\0_F6\1\1SLin\fid
file id : 2015_06_01_Hoeß Jessica_0009
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T15:32:41.906+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_03\0_F6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_04\0_H6\1\1SLin\fid
file id : 2015_06_01_Hoeß Jessica_0010
genus, species, strain : Bacillus anthracis A16
NCBI tax id's : 1392 -
spores : no
concentration :
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-01T15:40:47.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A16\A16_04\0_H6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A16\Bacillus anthracis A 16\LMTG35H11\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 16
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL33%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 09:58:16

file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A16\Bacillus anthracis A 16\LMTG35H11\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_01\0_I3\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T11:34:46.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_01\0_I3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_02\0_K3\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T11:36:48.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_02\0_K3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_03\0_I4\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T11:38:43.484+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_03\0_I4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_04\0_K4\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A18
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T11:40:46.843+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A18\A18_04\0_K4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A18\Bacillus anthracis A 18\LMTG35H12\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 18
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 10:02:07
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A18\Bacillus anthracis A 18\LMTG35H12\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_01\0_L9\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T10:49:01.468+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_01\0_L9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_02\0_N9\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T11:03:47.578+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_02\0_N9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_03\0_L10\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T11:16:46.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_03\0_L10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_04\0_N10\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A19
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T11:21:45.578+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A19\B.a._A19_04\0_N10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A2\LMTG35E05\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 2
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL33%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:02:14
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A2\LMTG35E05\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_01\0_I7\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T12:57:00.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_01\0_I7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_02\0_K7\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:16:26.453+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_02\0_K7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_03\0_I8\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:19:43.734+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_03\0_I8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_04\0_K8\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A22
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:22:04.750+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A22\A22_04\0_K8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A22\Bacillus anthracis A 22\LMTG35H14\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 22
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL35%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 10:12:49
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A22\Bacillus anthracis A 22\LMTG35H14\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_01\0_I9\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:25:50.234+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_01\0_I9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_02\0_K9\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:29:11.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_02\0_K9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_03\0_I10\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:36:06.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_03\0_I10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_04\0_K10\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A23
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:39:53.093+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A23\A23_04\0_K10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A23\Bacillus anthracis A 23\LMTG35H15\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 23
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL37%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 10:15:59
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A23\Bacillus anthracis A 23\LMTG35H15\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_01\0_I11\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:44:49.218+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_01\0_I11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_02\0_K11\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:50:49.703+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_02\0_K11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_03\0_I12\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:54:06.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_03\0_I12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_04\0_K12\1\1SLin\fid

file id : 2015_06_08_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A24
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T13:56:49.218+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A24\A24_04\0_K12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A24\Bacillus anthracis A 24\LMTG35H16\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 24
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL36%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 10:43:20
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A24\Bacillus anthracis A 24\LMTG35H16\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_01\0_L11\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T13:25:02.234+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_01\0_L11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_02\0_N11\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T13:32:14.578+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_02\0_N11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_03\0_L12\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T13:51:17.468+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_03\0_L12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_04\0_N12\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A25
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:04:48.359+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A25\B.a._A25_04\0_N12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A25\Bacillus anthracis A 25\LMTG35H17\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 25
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 10:48:16
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A25\Bacillus anthracis A 25\LMTG35H17\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A269-2a\0_H15\1\1SLin\fid
file id : 2012_04_02_Maren Staemmler_0003
genus, species, strain : Bacillus anthracis Ringvers. A-269_02 A
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T13:51:24.171+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A269-2a\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A269-2a\0_K12\1\1SLin\fid
file id : 2012_04_04_Maren Staemmler_0003
genus, species, strain : Bacillus anthracis Ringvers. A-269_02 A
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T13:43:47.500+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A269-2a\0_K12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_01\0_I15\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:16:39.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_01\0_I15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_02\0_K15\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:18:46.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_02\0_K15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_03\0_I16\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-06-08T14:21:35.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_03\0_I16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_04\0_K16\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:23:21.562+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A27\A27_04\0_K16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A27\Bacillus anthracis A 27\LMTG35H18\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A27
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 10:51:59
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A27\Bacillus anthracis A 27\LMTG35H18\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_01\0_I17\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:27:20.515+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_01\0_I17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_02\0_K17\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:29:44.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_02\0_K17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_03\0_I18\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:31:53.750+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_03\0_I18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_04\0_K18\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A28
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:35:32.093+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A28\A28_04\0_K18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A28\Bacillus anthracis A 28\LMTG35H19\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 28
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL39%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 11:01:13
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A28\Bacillus anthracis A 28\LMTG35H19\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_01\0_I19\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:40:29.703+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_01\0_I19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_02\0_K19\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:43:23.031+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_02\0_K19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_03\0_I20\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:45:23.218+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_03\0_I20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_04\0_K20\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A29
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T14:47:29.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A29\A29_04\0_K20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A29\Bacillus anthracis A 29\LMTG35H20\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 29
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel

sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL36%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 11:04:14
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A29\Bacillus anthracis A 29\LMTG35H20\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_01\0_I14\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T13:57:15.328+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_01\0_I14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_02\0_K14\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T14:11:09.656+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_02\0_K14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_03\0_I15\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T14:24:57.546+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_03\0_I15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_04\0_K15\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T14:32:55.968+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_04\0_K15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_05\0_I16\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T14:42:01.734+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a294-1_05\0_I16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a.294-1_06\0_K16\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T14:49:10.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\1. Präparation\B.a.294-1_06\0_K16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_01\0_C10\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0013
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T14:35:36.968+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_01\0_C10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_02\0_E10\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0014
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T14:43:34.875+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_02\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_03\0_C11\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T14:53:30.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_03\0_C11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_04\0_E11\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:00:06.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_04\0_E11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_05\0_C12\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:08:07.375+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_05\0_C12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_06\0_E12\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A294-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:15:54.171+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\2. Präparation\2.B.a.294-1_06\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\Bacillus anthracis A294 1\ZBSII_A294_1_Mess01\0_H9\1\1SLin\fid
file id : 2012_08_15_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A-294/1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2012-08-15T09:59:04.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\Bacillus anthracis A294 1\ZBSII_A294_1_Mess01\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\Bacillus anthracis A294 1\ZBSII_A294_1_Mess02\0_H10\1\1SLin\fid
file id : 2012_08_15_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A-294/1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2012-08-15T10:36:39.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A294-1\Bacillus anthracis A294 1\ZBSII_A294_1_Mess02\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_01\0_F7\1\1SLin\fid
file id : 2015_05_19_Schneider_Andy_0005
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T10:57:02.656+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_01\0_F7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_02\0_H7\1\1SLin\fid
file id : 2015_05_19_Schneider_Andy_0006
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T10:59:27.421+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_02\0_H7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_03\0_F8\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T11:01:31.671+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_03\0_F8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_04\0_H8\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A3
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T11:04:09.109+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A3\A3_04\0_H8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A3\Bacillus anthracis A 3\LMTG35E06\2SLin\fid
file id : 2006_03_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 3
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL35%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:06:01
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A3\Bacillus anthracis A 3\LMTG35E06\2SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A30\LMTG35H21\1SLin\fid
file id : 2006_05_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 30
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL36%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-05 11:08:05
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A30\LMTG35H21\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_01\0_C6\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T14:09:53.562+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_01\0_C6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_02\0_E6\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung

measurement date/time : 2012-10-23T14:23:21.343+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_02\0_E6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_03\0_C7\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T14:32:53.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_03\0_C7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_04\0_E7\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T14:45:57.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_04\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_05\0_C8\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T15:14:18.359+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_05\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_06\0_E8\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T15:26:56.375+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\1. Präparation\B.a_A300-1a_06\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_01\0_N19\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T10:55:14.984+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_01\0_N19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_02\0_L19\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T11:02:07.000+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_02\0_L19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_03\0_L20\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T11:09:01.328+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_03\0_L20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_04\0_N20\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0016
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T11:16:18.812+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_04\0_N20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_05\0_L21\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T11:23:15.078+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_05\0_L21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_06\0_N21\1\1SLin\fid
file id : 2013_03_07_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-07T11:30:07.734+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\2. Präparation\2.B.a.300-1a_06\0_N21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_01\0_F20\1\1SLin\fid
file id : 2013_03_14_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-14T13:13:41.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_01\0_F20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_02\0_H20\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T13:22:36.531+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_02\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_03\0_F21\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T13:30:38.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_03\0_F21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_04\0_H21\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T13:37:14.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_04\0_H21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_05\0_F22\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T13:45:09.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_05\0_F22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_06\0_H22\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A300-1a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T13:55:05.593+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1a\3. Präparation\3.B.a300-1a_06\0_H22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_01\0_C9\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T15:36:39.453+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_01\0_C9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_02\0_E9\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0008
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T15:50:40.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_02\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_03\0_C10\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0009
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T16:04:21.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_03\0_C10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_04\0_E10\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0010
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T16:16:57.000+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_04\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_05\0_C11\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0011
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T16:27:53.796+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_05\0_C11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a_A300-1b_06\0_E11\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0012
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung

measurement date/time : 2012-10-23T16:39:07.046+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\1. Präparation\B.a.A300-1b_06\0_E11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_01\0_C3\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T10:04:13.250+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_01\0_C3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_02\0_E3\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T10:14:56.453+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_02\0_E3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_03\0_C4\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T10:26:17.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_03\0_C4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_04\0_E4\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T10:35:23.968+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_04\0_E4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_05\0_C5\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T10:43:36.265+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_05\0_C5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_06\0_E5\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T10:53:07.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\2. Präparation\2.B.a.300-1b_06\0_E5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_01\0_I3\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T14:03:41.265+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_01\0_I3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_02\0_K3\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0008
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T14:10:52.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_02\0_K3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_03\0_I4\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0009
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T14:18:33.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_03\0_I4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_04\0_K4\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0010
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T14:25:22.062+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_04\0_K4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_05\0_I5\1\1SLin\fid
file id : 2013_03_14_Andy_Schneider_0011
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-14T14:34:03.375+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_05\0_I5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_06\0_K5\1\1SLin\fid
file id : 2013_03_14_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A300-1b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-14T14:40:05.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-1b\3. Präparation\3.B.a300-1b_06\0_K5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_01\0_C15\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0019
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T17:50:41.734+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_01\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_02\0_E15\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0020
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T17:57:33.187+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_02\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_03\0_C16\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0021
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T18:04:50.906+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_03\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_04\0_E16\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0022
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T18:11:56.968+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_04\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_05\0_C17\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0023
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T18:20:23.906+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_05\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_06\0_E17\1\1SLin\fid
file id : 2012_10_23_Andy Schneider_0024
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T18:29:12.343+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\1. Präparation\B.a_A300-2a_06\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_01\0_C6\1\1SLin\fid
file id : 2013_03_11_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T11:13:18.796+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_01\0_C6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_02\0_E6\1\1SLin\fid
file id : 2013_03_11_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T11:21:23.656+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_02\0_E6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_03\0_C7\1\1SLin\fid
file id : 2013_03_11_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T11:29:08.234+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_03\0_C7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_04\0_E7\1\1SLin\fid
file id : 2013_03_11_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-11T11:40:01.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_04\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_05\0_C8\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0012
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T11:54:21.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_05\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_05\0_E8\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0011
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T11:46:59.812+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\2. Präparation\2.B.a.300-2a_05\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_01\0_F16\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0013
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T15:12:15.437+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_01\0_F16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_02\0_H16\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0014
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T15:21:55.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_02\0_H16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_03\0_F17\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T15:39:18.203+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_03\0_F17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_04\0_H17\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T15:48:58.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_04\0_H17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_05\0_F18\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0017
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T15:56:08.828+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_05\0_F18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_06\0_H18\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0018
genus, species, strain : Bacillus anthracis A300-2a
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T16:02:58.296+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2a\3. Präparation\3.B.a300-2a_06\0_H18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_01\0_C16\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:11:09.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_01\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_02\0_E16\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:18:05.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_02\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_03\0_C17\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung

measurement date/time : 2013-02-08T10:25:25.218+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_03\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_04\0_E17\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:32:55.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_04\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_05\0_C18\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:39:22.421+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_05\0_C18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_06\0_E18\1\1SLin\fid
file id : 2013_02_08_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A-300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-08T10:45:55.937+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\1. Präparation\1.B.a.300-2b_06\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_01\0_F10\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T13:33:27.296+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_01\0_F10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_02\0_H10\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T13:42:24.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_02\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_03\0_F11\1\1SLin\fid
file id : 2013_03_13_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T13:56:51.734+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_03\0_F11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_04\0_H11\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:03:37.453+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_04\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_05\0_F12\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:11:28.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_05\0_F12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_06\0_H12\1\1SLin\fid
file id : 2013_03_13_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-13T14:18:57.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\2. Präparation\2.B.a300-2b_06\0_H12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_01\0_I17\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T14:58:49.968+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_01\0_I17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_02\0_K17\1\1SLin\fid
file id : 2013_03_18_Andy_Schneider_0008
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-18T15:06:46.656+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_02\0_K17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_03\0_I18\1\1SLin\fid
file id : 2013_03_18_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T15:14:01.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_03\0_I18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_04\0_K18\1\1SLin\fid
file id : 2013_03_18_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T15:20:45.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_04\0_K18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_05\0_I19\1\1SLin\fid
file id : 2013_03_18_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T15:29:20.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_05\0_I19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_06\0_K19\1\1SLin\fid
file id : 2013_03_18_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A300-2b
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-18T15:38:36.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A300-2b\3. Präparation\B.a300-2b_06\0_K19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_01\0_C16\1\1SLin\fid
file id : 2013_02_28_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-02-28T10:57:22.500+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_01\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_02\0_E16\1\1SLin\fid
file id : 2013_02_28_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-02-28T11:07:04.796+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_02\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_03\0_C17\1\1SLin\fid
file id : 2013_02_28_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-02-28T11:15:18.578+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_03\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_04\0_E17\1\1SLin\fid
file id : 2013_02_28_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-02-28T11:21:44.984+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_04\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_05\0_C18\1\1SLin\fid
file id : 2013_02_28_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-02-28T11:28:54.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_05\0_C18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_06\0_E18\1\1SLin\fid
file id : 2013_02_28_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A-302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-02-28T11:36:17.453+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\1. Präparation\1.B.a.302-1_06\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_01\0_C13\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0019
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-11T15:23:28.421+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_01\0_C13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_02\0_E13\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0020
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:30:22.468+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_02\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_03\0_E14\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0021
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:38:14.046+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_03\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_04\0_C14\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0022
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:45:18.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_04\0_C14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_05\0_C15\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0023
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:52:11.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_05\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_06\0_E15\1\1SLin\fid
file id : 2013_03_11_Andy_Schneider_0024
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-11T15:58:49.750+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\2. Präparation\2.B.a.302-1_06\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a.302-1_01\0_L3\1\1SLin\fid
file id : 2013_03_19_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T14:21:45.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_01\0_L3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_02\0_N3\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T14:32:03.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_02\0_N3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_03\0_L4\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T14:39:44.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_03\0_L4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_04\0_N4\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T14:49:21.031+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_05\0_L5\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T14:56:47.500+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_05\0_L5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_06\0_N5\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-19T15:04:29.656+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\3. Präparation\B.a302-1_06\0_N5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_01\0_C12\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0013
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T16:48:40.062+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_01\0_C12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_02\0_E12\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0014
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T16:56:25.390+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_02\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_03\0_C13\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T17:07:36.000+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_03\0_C13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_04\0_E13\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T17:17:46.484+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_04\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_05\0_C14\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T17:27:46.453+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_05\0_C14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_06\0_E14\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A302-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T17:37:56.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A302-1\4. Präparation\B.a_A302-1_06\0_E14\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_01\0_C21\1\SLin\fid
file id : 2012_10_23_Andy_Schneider_0031
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T19:53:52.687+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_01\0_C21\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_02\0_E21\1\SLin\fid
file id : 2012_10_23_Andy_Schneider_0032
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T20:01:25.312+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_02\0_E21\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_03\0_C22\1\SLin\fid
file id : 2012_10_23_Andy_Schneider_0033
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T20:08:57.031+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_03\0_C22\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_04\0_E22\1\SLin\fid
file id : 2012_10_23_Andy_Schneider_0034
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T20:16:52.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_04\0_E22\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_05\0_F3\1\SLin\fid
file id : 2012_10_23_Andy_Schneider_0035
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung

measurement date/time : 2012-10-23T20:27:59.109+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_05\0_F3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_06\0_H3\1\1SLin\fid
file id : 2012_10_23_Andy_Schneider_0036
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2012-10-23T20:36:29.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\1. Präparation\B.a_A306-1_06\0_H3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_01\0_C19\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T09:33:39.468+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_01\0_C19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_02\0_E19\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0008
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T09:49:07.984+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_02\0_E19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_03\0_C20\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0009
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T09:59:43.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_03\0_C20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_04\0_E20\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0010
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschluß für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T10:06:22.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_04\0_E20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_05\0_C21\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0011
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T10:15:07.781+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_05\0_C21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_06\0_E21\1\1SLin\fid
file id : 2013_03_12_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T10:29:42.843+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\2. Präparation\2.B.a306-1_06\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_01\0_L6\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T15:11:21.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_01\0_L6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_02\0_N6\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T15:30:04.875+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_02\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_03\0_L7\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T15:37:31.250+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_03\0_L7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_04\0_N7\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-19T15:43:53.203+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_04\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_05\0_L8\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T15:50:41.375+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_05\0_L8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_06\0_N8\1\1SLin\fid
file id : 2013_03_19_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A306-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-19T15:58:16.015+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A306-1\3. Präparation\B.a306-1_06\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_01\0_C3\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0001
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T13:53:58.390+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_01\0_C3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_02\0_E3\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0002
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T14:03:46.453+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_02\0_E3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_03\0_C4\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0003
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T14:16:15.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_03\0_C4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_04\0_E4\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0004
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T14:29:00.781+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_04\0_E4\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_05\0_C5\1\SLin\fid
file id : 2013_02_05_Andy Schneider_0005
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T14:37:40.296+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_05\0_C5\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_06\0_E5\1\SLin\fid
file id : 2013_02_05_Andy Schneider_0006
genus, species, strain : Bacillus anthracis A-315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T14:47:32.140+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\1. Präparation\1.B.a.315-1_06\0_E5\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_01\0_L3\1\SLin\fid
file id : 2013_03_06_Andy Schneider_0007
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T14:08:26.828+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_01\0_L3\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_02\0_N3\1\SLin\fid
file id : 2013_03_06_Andy Schneider_0008
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T14:18:30.765+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_02\0_N3\1\SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_03\0_L4\1\SLin\fid
file id : 2013_03_06_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-06T14:28:48.546+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_03\0_L4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_04\0_N4\1\1SLin\fid
file id : 2013_03_06_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T14:39:50.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_05\0_L5\1\1SLin\fid
file id : 2013_03_06_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T14:51:05.359+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_05\0_L5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_06\0_N5\1\1SLin\fid
file id : 2013_03_06_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T15:02:05.937+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\2. Präparation\2.B.a.315-1_06\0_N5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_01\0_F3\1\1SLin\fid
file id : 2013_03_12_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T14:07:11.734+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_01\0_F3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_02\0_H3\1\1SLin\fid
file id : 2013_03_12_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T14:18:46.562+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_02\0_H3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_03\0_F4\1\1SLin\fid
file id : 2013_03_12_Andy Schneider_0015
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T14:31:59.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_03\0_F4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_04\0_H4\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T14:38:39.812+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_04\0_H4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_05\0_F5\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T14:48:35.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_05\0_F5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_06\0_H5\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A315-1
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T14:54:44.906+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-1\3. Präparation\3.B.a315-1_06\0_H5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_01\0_C6\1\1SLin\fid
file id : 2013_02_05_Andy_Schneider_0007
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T14:55:38.953+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_01\0_C6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_02\0_E6\1\1SLin\fid
file id : 2013_02_05_Andy_Schneider_0008
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung

measurement date/time : 2013-02-05T15:03:00.000+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_02\0_E6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_03\0_C7\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0009
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T15:11:42.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_03\0_C7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_04\0_E7\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0010
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T15:22:51.218+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_04\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_05\0_C8\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0011
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T15:30:27.062+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_05\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_06\0_E8\1\1SLin\fid
file id : 2013_02_05_Andy Schneider_0012
genus, species, strain : Bacillus anthracis A-315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit + Zentrifugation/ Sterilfiltration/1:10 verdünnt/ 1:1 (HCCA/TA2)
extra info : (Präparation 1) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / B.a. Charakterisierung
measurement date/time : 2013-02-05T15:39:53.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\1. Präparation\1.B.a.315-2_06\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_01\0_L6\1\1SLin\fid
file id : 2013_03_06_Andy Schneider_0013
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T15:11:13.593+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_01\0_L6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_02\0_N6\1\1SLin\fid
file id : 2013_03_06_Andy Schneider_0014
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -

spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T15:18:14.718+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_02\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_03\0_L7\1\1SLin\fid
file id : 2013_03_06_Andy_Schneider_0015
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T15:26:38.781+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_03\0_L7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_04\0_N7\1\1SLin\fid
file id : 2013_03_06_Andy_Schneider_0016
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T15:37:21.765+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_04\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_05\0_L8\1\1SLin\fid
file id : 2013_03_06_Andy_Schneider_0017
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T15:46:49.265+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_05\0_L8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_06\0_N8\1\1SLin\fid
file id : 2013_03_06_Andy_Schneider_0018
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 2) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-06T16:01:05.078+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\2. Präparation\2.B.a.315-2_06\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a.315-2_01\0_C16\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0001
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6

measurement date/time : 2013-03-12T08:35:36.703+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_01\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_02\0_E16\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0002
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T08:44:52.984+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_02\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_03\0_C17\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0003
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T08:54:22.421+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_03\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_04\0_E17\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0004
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T09:08:18.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_04\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_05\0_C18\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0005
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T09:17:23.828+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_05\0_C18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_06\0_E18\1\1SLin\fid
file id : 2013_03_12_Andy_Schneider_0006
genus, species, strain : Bacillus anthracis A315-2
NCBI tax id's : 1392 -
spores : no
concentration : ca. 3 Oesen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : (Präparation 3) Stamm + Anzucht ZBS II/ TFA-Aufschlußfür Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2 / ZBS6
measurement date/time : 2013-03-12T09:27:15.625+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A315-2\3. Präparation\3.B.a315-2_06\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_01\0_I21\1\1SLin\fid
file id : 2015_06_08_Schneider_Any_0037
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T15:01:47.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_01\0_I21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_02\0_K21\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T15:04:05.359+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_02\0_K21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_03\0_I22\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T15:06:16.437+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_03\0_I22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_04\0_K22\1\1SLin\fid
file id : 2015_06_08_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A32
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-08T15:10:10.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A32\A32_04\0_K22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A32\Bacillus anthracis A 32\LMTG35K16\0_K16\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 32
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 11:49:22
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A32\Bacillus anthracis A 32\LMTG35K16\0_K16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_01\0_L13\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:16:56.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_01\0_L13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_02\0_N13\1\1SLin\fid

file id : 01_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:21:57.406+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_02\0_N13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_03\0_L14\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:32:37.640+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_03\0_L14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_04\0_N14\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A33
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:39:47.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A33\B.a._A33_04\0_N14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A33\Bacillus anthracis A 33\LMTG35K17\0_K17\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 33
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL34%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 11:53:58
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A33\Bacillus anthracis A 33\LMTG35K17\0_K17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_01\0_L5\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T12:44:45.218+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_01\0_L5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_02\0_N5\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T12:46:18.625+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_02\0_N5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_03\0_L6\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T12:48:31.562+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_03\0_L6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_04\0_N6\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A34
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T12:50:38.296+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A34\A34_04\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A34\Bacillus anthracis A 34\LMTG35K18\0_K18\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 34
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 11:56:57
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A34\Bacillus anthracis A 34\LMTG35K18\0_K18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_01\0_L7\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T12:59:42.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_01\0_L7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_02\0_N7\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:02:02.484+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_02\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_03\0_L8\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-06-09T13:04:47.296+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_03\0_L8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_04\0_N8\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A35
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:06:37.609+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A35\A35_04\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A35\Bacillus anthracis A 35\LMTG35K19\0_K19\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 35
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 13:41:01
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A35\Bacillus anthracis A 35\LMTG35K19\0_K19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A36\LMTG35K20\0_K20\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 36
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 13:44:06
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A36\LMTG35K20\0_K20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_01\0_L9\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:11:03.437+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_01\0_L9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_02\0_N9\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:16:00.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_02\0_N9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_03\0_L10\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:18:24.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_03\0_L10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_04\0_N10\1\1SLin\fid
file id : 2015_06_09_Schneider_Andy_0016
genus, species, strain : Bacillus anthracis A37
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:22:41.593+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A37\A37_04\0_N10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A37\Bacillus anthracis A 37\LMTG35K21\0_K21\1\1SLin\fid
file id : 2006_06_04_Famulla_Staemmler_0008
genus, species, strain : Bacillus anthracis A 37
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL32%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 13:48:48
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A37\Bacillus anthracis A 37\LMTG35K21\0_K21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_01\0_L15\1\1SLin\fid
file id : 01_02_2016_Julia_Mitschke_0013
genus, species, strain : Bacillus anthracis A38
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T14:58:17.875+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_01\0_L15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_02\0_N15\1\1SLin\fid
file id : 01_02_2016_Julia_Mitschke_0014
genus, species, strain : Bacillus anthracis A38
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:03:45.015+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_02\0_N15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_03\0_L16\1\1SLin\fid
file id : 01_02_2016_Julia_Mitschke_0015
genus, species, strain : Bacillus anthracis A38
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:09:20.921+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_03\0_L16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_04\0_N16\1\1SLin\fid
file id : 01_02_2016_Julia_Mitschke_0016
genus, species, strain : Bacillus anthracis A38
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:16:21.687+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A38\B.a._A38_04\0_N16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A38\Bacillus anthracis A 38\LMTG35N04\0_N4\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 38
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 13:58:26
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A38\Bacillus anthracis A 38\LMTG35N04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_01\0_L13\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:46:59.203+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_01\0_L13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_02\0_N13\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:49:20.828+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_02\0_N13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_03\0_L14\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:52:27.250+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_03\0_L14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_04\0_N14\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A39
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T13:56:11.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A39\A39_04\0_N14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A39\Bacillus anthracis A 39\LMTG35N05\0_N5\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 39

Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_01\0_F9\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 14:01:30
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_01\0_F9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_02\0_H9\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T11:07:29.375+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_02\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_02\0_H9\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T11:09:58.093+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_02\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_03\0_F10\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T11:12:21.250+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_03\0_F10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_04\0_H10\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A4
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T11:15:04.750+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A4\A4_04\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A4\Bacillus anthracis A 4\LMTG35E07\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 4
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL32%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:14:01
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A4\Bacillus anthracis A 4\LMTG35E07\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_01\0_L15\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:01:24.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_01\0_L15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_02\0_N15\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:10:07.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_02\0_N15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_03\0_L16\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:13:55.546+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_03\0_L16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_04\0_N16\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A40
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:17:11.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A40\A40_04\0_N16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A40\Bacillus anthracis A 40\LMTG35N06\0_N6\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 40
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL32%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 14:06:12
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A40\Bacillus anthracis A 40\LMTG35N06\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_01\0_L17\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:21:11.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_01\0_L17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_02\0_N17\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:23:38.125+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_02\0_N17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_03\0_L18\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:25:53.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_03\0_L18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_04\0_N18\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A41
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:27:59.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A41\A41_04\0_N18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A41\Bacillus anthracis A 41\LMTG35N07\0_N7\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 41
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 14:26:03
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A41\Bacillus anthracis A 41\LMTG35N07\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_01\0_N19\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:51:40.000+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_01\0_N19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_02\0_L19\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2015-06-09T14:47:40.234+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_02\0_L19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_03\0_L20\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:54:24.828+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_03\0_L20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_04\0_N20\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A42
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T14:56:39.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A42\A42_04\0_N20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A42\Bacillus anthracis A 42\LMTG35N08\0_N8\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 42
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 14:29:09
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A42\Bacillus anthracis A 42\LMTG35N08\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_01\0_L21\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T15:02:21.703+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_01\0_L21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_02\0_N21\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T15:06:07.812+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_02\0_N21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_03\0_L22\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T15:07:55.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_03\0_L22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_04\0_N22\1\1SLin\fid
file id : 2015_06_09_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A43
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-09T15:09:57.656+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A43\A43_04\0_N22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A43\Bacillus anthracis A 43\LMTG35N09\0_N9\1\1SLin\fid
file id : 2006_06_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 43
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-06 14:32:11
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A43\Bacillus anthracis A 43\LMTG35N09\0_N9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_01\0_C3\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T12:41:18.062+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_01\0_C3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_02\0_E3\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T13:01:59.890+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_02\0_E3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_03\0_C4\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T13:06:13.109+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_03\0_C4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_04\0_E4\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A44
NCBI tax id's : 1392 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T13:07:56.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A44\A44_04\0_E4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A44\Bacillus anthracis A 44\LMTG36E04\0_E4\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 44
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 11:23:08
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A44\Bacillus anthracis A 44\LMTG36E04\0_E4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_01\0_E5\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T13:23:57.921+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_01\0_E5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_02\0_C6\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T13:28:12.203+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_02\0_C6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_03\0_E6\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T13:34:09.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_03\0_E6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_04\0_C5\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A45
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:08:24.203+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A45\A45_04\0_C5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A45\Bacillus anthracis A 45\LMTG36E05\0_E5\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0003

genus, species, strain : Bacillus anthracis A 45
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 11:26:09
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A45\Bacillus anthracis A 45\LMTG36E05\0_E5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_01\0_C7\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:12:45.031+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_01\0_C7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_02\0_E7\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:14:56.578+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_02\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_03\0_C8\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:18:20.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_03\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_04\0_E8\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A46
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:20:49.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A46\A46_04\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A46\Bacillus anthracis A 46\LMTG36E06\0_E6\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 46
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 11:28:42
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A46\Bacillus anthracis A 46\LMTG36E06\0_E6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_01\0_C9\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:27:18.468+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_01\0_C9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_02\0_E9\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:30:07.453+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_02\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_03\0_C10\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:33:19.390+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_03\0_C10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_04\0_E10\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A47
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:36:21.984+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A47\A47_04\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A47\Bacillus anthracis A 47\LMTG36E07\0_E7\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 47
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 11:42:31
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A47\Bacillus anthracis A 47\LMTG36E07\0_E7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_01\0_C11\1\1SLin\fid
file id : 2015_06_22_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A49
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-06-22T14:45:27.078+02:00

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file directory      : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_01\0_C11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_02\0_E11\1\1SLin\fid
file id            : 2015_06_22_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A49
NCBI tax id's      : 1392 -
spores             : no
concentration       : 3 Oesen in 100 µl
sample treatment    : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info          : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer            : ZBS6
measurement date/time : 2015-06-22T14:49:07.296+02:00
file directory      : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_02\0_E11\1\1SLin

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file id            : 2015_06_22_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A49
NCBI tax id's      : 1392 -
spores             : no
concentration       : 3 Oesen in 100 µl
sample treatment    : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info          : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer            : ZBS6
measurement date/time : 2015-06-22T14:51:21.265+02:00
file directory      : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_03\0_C12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_04\0_E12\1\1SLin\fid
file id            : 2015_06_22_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A49
NCBI tax id's      : 1392 -
spores             : no
concentration       : 3 Oesen in 100 µl
sample treatment    : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info          : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer            : ZBS6
measurement date/time : 2015-06-22T14:54:08.703+02:00
file directory      : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A49\A49_04\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A49\Bacillus anthracis A 49\LMTG36E08\0_E8\1\1SLin\fid
file id            : 2006_10_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 49
NCBI tax id's      : 1392 -
spores             : no
concentration       : 3 Oesen im 100 µl
sample treatment    : in 80% TFA/1:10 verd. /1:HCCATA2
extra info          : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power         : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer            : RKI P25
measurement date/time : 2006-04-10 11:45:29
file directory      : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A49\Bacillus anthracis A 49\LMTG36E08\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_01\0_F11\1\1SLin\fid
file id            : 2015_05_19_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A5
NCBI tax id's      : 1392 -
spores             : no
concentration       : 3 Oesen in 100 µl
sample treatment    : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info          : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power         :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer            : ZBS6
measurement date/time : 2015-05-19T11:18:46.625+02:00
file directory      : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_01\0_F11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_02\0_H11\1\1SLin\fid
file id            : 2015_05_19_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A5
NCBI tax id's      : 1392 -
spores             : no
concentration       : 3 Oesen in 100 µl
sample treatment    : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info          : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power         :
calibration standard : E. coli Standard K12 (DSM 3871)
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measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:01:57.234+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_02\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_03\0_F12\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A5
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:04:17.906+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_03\0_F12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_04\0_H12\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A5
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:06:46.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A5\A5_04\0_H12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A5\Bacillus anthracis A 5\LMTG35E08\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 5
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL34%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:18:06
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A5\Bacillus anthracis A 5\LMTG35E08\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_01\0_C13\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:17:18.296+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_01\0_C13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_02\0_E13\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:29:18.187+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_02\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_03\0_C14\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:31:36.812+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_03\0_C14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_04\0_E14\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A58
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:34:05.000+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A58\A58_04\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A58\Bacillus anthracis A 58\LMTG36E09\0_E9\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 58
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 11:48:27
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A58\Bacillus anthracis A 58\LMTG36E09\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_01\0_C15\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:37:37.359+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_01\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_02\0_E15\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:39:36.578+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_02\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_03\0_C16\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:41:39.578+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_03\0_C16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_04\0_E16\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A59
NCBI tax id's : 1392 -


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spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:43:12.437+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A59\A59_04\0_E16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A59\Bacillus anthracis A 59\LMTG36E10\0_E10\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 59
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 11:56:11
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A59\Bacillus anthracis A 59\LMTG36E10\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_01\0_F13\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:10:53.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_01\0_F13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_02\0_H13\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:12:49.984+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_02\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_03\0_F14\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:15:08.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_03\0_F14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_04\0_H14\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A6
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:16:59.093+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A6\A6_04\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A6\Bacillus anthracis A 6\LMTG35E09\1SLin\fid
```

file id : 2006_03_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 6
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:21:04
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A6\Bacillus anthracis A 6\LMTG35E09\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_01\0_C17\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:46:28.921+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_01\0_C17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_02\0_E17\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:49:22.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_02\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_03\0_C18\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:53:23.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_03\0_C18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_04\0_E18\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A60
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T09:56:27.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A60\A60_04\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A60\Bacillus anthracis A 60\LMTG36E11\0_E11\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 60
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 12:00:04
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A60\Bacillus anthracis A 60\LMTG36E11\0_E11\1\1SLin

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Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_01\0_C19\1\1SLin\fid
file id      : 2015_08_11_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-11T10:07:21.968+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_01\0_C19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_02\0_E19\1\1SLin\fid
file id      : 2015_08_11_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-11T10:09:30.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_02\0_E19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_03\0_C20\1\1SLin\fid
file id      : 2015_08_11_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-11T10:11:06.531+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_03\0_C20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_04\0_E20\1\1SLin\fid
file id      : 2015_08_11_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A61
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-11T10:12:44.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A61\A61_04\0_E20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A61\Bacillus anthracis A 61\LMTG36E12\0_E12\1\1SLin\fid
file id      : 2006_10_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 61
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-04-10 12:03:48
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A61\Bacillus anthracis A 61\LMTG36E12\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_01\0_C21\1\1SLin\fid
file id      : 2015_08_11_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
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measurement date/time : 2015-08-11T10:16:44.000+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_01\0_C21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_02\0_E21\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:20:57.656+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_02\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_03\0_C22\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:25:48.312+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_03\0_C22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_04\0_E22\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A62
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:29:03.109+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A62\A62_04\0_E22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A62\Bacillus anthracis A 62\LMTG36E13\0_E13\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 62
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 13:05:34
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A 62\LMTG36E13\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_01\0_F3\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:33:10.296+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_01\0_F3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_02\0_H3\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:35:04.171+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_02\0_H3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_03\0_F4\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:36:49.843+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_03\0_F4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_04\0_H4\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A63
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:39:21.468+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A63\A63_04\0_H4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A63\Bacillus anthracis A 63\LMTG36E14\0_E14\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 63
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 13:09:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A63\Bacillus anthracis A 63\LMTG36E14\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_01\0_F5\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:44:44.453+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_01\0_F5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_02\0_H5\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:47:07.906+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_02\0_H5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_03\0_F6\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:50:16.515+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_03\0_F6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_04\0_H6\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A64
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:52:16.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A64\A64_04\0_H6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A64\Bacillus anthracis A 64\LMTG36E15\0_E15\1\1SLin\fid
file id : 2006_10_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 64
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-10 13:11:54
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A64\Bacillus anthracis A 64\LMTG36E15\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_01\0_F7\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:57:29.968+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_01\0_F7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_02\0_H7\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T10:59:10.296+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_02\0_H7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_03\0_F8\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A65
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:13:22.468+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_03\0_F8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_04\0_H8\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A65

Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_04\0_H8\1\1SLin

NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:16:38.562+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A65\A65_04\0_H8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A65\LMTG36H10\0_H10\1\1SLin\fid

file id : 2006_12_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 65
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:01:57
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A65\Bacillus anthracis A 65\LMTG36H10\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_01\0_F9\1\1SLin\fid

file id : 2015_08_11_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:20:22.421+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_01\0_F9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_02\0_H9\1\1SLin\fid

file id : 2015_08_11_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T11:22:41.000+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_02\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_03\0_F10\1\1SLin\fid

file id : 2015_08_11_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:28:17.437+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_03\0_F10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_04\0_H10\1\1SLin\fid

file id : 2015_08_11_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A66
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:30:29.984+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A66\A66_04\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A66\Bacillus anthracis A 66\LMTG36H11\0_H11\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 66
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:05:10
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A66\Bacillus anthracis A 66\LMTG36H11\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_01\0_F11\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:47:20.531+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_01\0_F11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_02\0_H11\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:49:17.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_02\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_03\0_F12\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:52:30.625+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_03\0_F12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_04\0_H12\1\1SLin\fid
file id : 2015_08_11_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A67
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-11T12:56:00.656+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A67\A67_04\0_H12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A67\Bacillus anthracis A 67\LMTG36H12\0_H12\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 67
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:09:08
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A67\Bacillus anthracis A 67\LMTG36H12\0_H12\1\1SLin


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Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_01\0_F14\1\1SLin\fid
file id      : 2015_08_13_Schneider Andy_0001
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-13T09:23:46.890+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_01\0_F14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_02\0_H14\1\1SLin\fid
file id      : 2015_08_13_Schneider Andy_0002
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-13T09:26:08.359+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_02\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_03\0_F15\1\1SLin\fid
file id      : 2015_08_13_Schneider Andy_0003
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-13T09:29:12.796+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_03\0_F15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_04\0_H15\1\1SLin\fid
file id      : 2015_08_13_Schneider Andy_0004
genus, species, strain : Bacillus anthracis A68
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-08-13T09:31:57.125+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A68\A68_04\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A68\Bacillus anthracis A 68\LMTG36H13\0_H13\1\1SLin\fid
file id      : 2006_12_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 68
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power  : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-04-12 11:17:54
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A68\Bacillus anthracis A 68\LMTG36H13\0_H13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_01\0_F16\1\1SLin\fid
file id      : 2015_08_13_Schneider Andy_0005
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
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customer : RKI ZBS6
measurement date/time : 2015-08-13T09:39:20.765+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_01\0_F16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_02\0_H16\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0006
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:41:20.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_02\0_H16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_03\0_F17\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:43:11.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_03\0_F17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_04\0_H17\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A69
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:45:15.796+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A69\A69_04\0_H17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A69\Bacillus anthracis A 69\LMTG36H14\0_H14\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 69
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:24:55
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A69\Bacillus anthracis A 69\LMTG36H14\0_H14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_01\0_F15\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:21:39.921+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_01\0_F15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_02\0_H15\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:23:55.015+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_02\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_03\0_F16\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:26:12.875+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_03\0_F16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_04\0_H16\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A7
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:28:30.750+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A7\A7_04\0_H16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A7\Bacillus anthracis A 7\LMTG35E10\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 7
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL32%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:30:47
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A7\Bacillus anthracis A 7\LMTG35E10\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_01\0_F18\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0009
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:49:23.515+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_01\0_F18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_02\0_H18\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0010
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:51:16.015+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_02\0_H18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_03\0_F19\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0011
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:53:56.031+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_03\0_F19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_04\0_H19\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0012
genus, species, strain : Bacillus anthracis A70
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T09:55:59.531+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A70\A70_04\0_H19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A70\Bacillus anthracis A 70\LMTG36H15\0_H15\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 70
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:28:55
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A70\Bacillus anthracis A 70\LMTG36H15\0_H15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_01\0_F20\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:00:58.390+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_01\0_F20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_02\0_H20\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:12:39.046+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_02\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_03\0_F21\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:15:45.765+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_03\0_F21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_04\0_H21\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0016

genus, species, strain : Bacillus anthracis A71
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:19:25.890+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A71\A71_04\0_H21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A71\Bacillus anthracis A 71\LMTG36H16\0_H16\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 71
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:48:23
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A71\Bacillus anthracis A 71\LMTG36H16\0_H16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_01\0_I3\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0017
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:24:04.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_01\0_I3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_02\0_K3\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0018
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:26:05.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_02\0_K3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_03\0_I4\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0019
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:28:29.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_03\0_I4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_04\0_K4\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0020
genus, species, strain : Bacillus anthracis A72
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:31:55.562+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A72\A72_04\0_K4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A72\Bacillus anthracis A 72\LMTG36H17\0_H17\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 72
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:51:45
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A72\Bacillus anthracis A 72\LMTG36H17\0_H17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_01\0_I5\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:35:14.437+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_01\0_I5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_02\0_K5\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:37:14.796+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_02\0_K5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_03\0_I6\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:39:04.515+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_03\0_I6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_04\0_K6\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A73
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:41:18.281+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A73\A73_04\0_K6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A73\Bacillus anthracis A 73\LMTG36H18\0_H18\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 73
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 11:55:07

file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A73\Bacillus anthracis A 73\LMTG36H18\0_H18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_01\0_I7\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:47:14.734+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_01\0_I7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_02\0_K7\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:55:14.625+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_02\0_K7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_03\0_I8\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T10:58:17.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_03\0_I8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_04\0_K8\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A74
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:00:45.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A74\A74_04\0_K8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A74\Bacillus anthracis A 74\LMTG36H19\0_H19\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 74
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 12:03:50
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A74\Bacillus anthracis A 74\LMTG36H19\0_H19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_01\0_F17\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:33:15.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_01\0_F17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_02\0_H17\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:35:29.375+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_02\0_H17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_03\0_F18\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:37:28.156+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_03\0_F18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_04\0_H18\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A8
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:39:48.062+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A8\A8_04\0_H18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A8\Bacillus anthracis A 8\LMTG35E11\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 8
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL32%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:34:09
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A8\Bacillus anthracis A 8\LMTG35E11\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_01\0_I9\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:05:02.468+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_01\0_I9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_02\0_K9\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:07:00.968+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_02\0_K9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_03\0_I10\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:09:04.671+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_03\0_I10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_04\0_K10\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A80
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:11:16.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A80\A80_04\0_K10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A80\Bacillus anthracis A 80\LMTG36H20\0_H20\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 80
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 12:07:26
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A80\Bacillus anthracis A 80\LMTG36H20\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_01\0_I11\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0033
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T11:17:00.765+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_01\0_I11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_02\0_K11\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0034
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:35:49.859+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_02\0_K11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_03\0_I12\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0035
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -

```
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:41:15.609+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_03\0_I12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_04\0_K12\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0036
genus, species, strain : Bacillus anthracis A81
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:44:48.500+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A81\A81_04\0_K12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A81\Bacillus anthracis A 81\LMTG36H21\0_H21\1\1SLin\fid
file id : 2006_12_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 81
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-12 12:10:07
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A81\Bacillus anthracis A 81\LMTG36H21\0_H21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_01\0_I13\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A82
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:48:44.796+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_01\0_I13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_02\0_K13\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A82
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:50:18.078+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_02\0_K13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_03\0_I14\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A82
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:52:31.843+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_03\0_I14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_04\0_K14\1\1SLin\fid
```

Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_04\0_K14\1\1SLin\fid
file id : 2015_08_13_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A82
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-08-13T12:55:49.578+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A82\A82_04\0_K14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A82\Bacillus anthracis A 82\LMTG36K16\0_K16\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 82
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:07:20
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A82\Bacillus anthracis A 82\LMTG36K16\0_K16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\A83_03\0_I20\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0007
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T10:39:18.515+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\A83_03\0_I20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\A83_04\0_K20\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0008
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T10:41:50.250+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\A83_04\0_K20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_01\0_L17\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0017
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:23:05.484+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_01\0_L17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_02\0_N17\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0018
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:27:09.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_02\0_N17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_03\0_L18\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0019
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:30:35.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_03\0_L18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_04\0_N18\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0020
genus, species, strain : Bacillus anthracis A83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:35:32.859+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\B.a._A83_04\0_N18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A83\Bacillus anthracis A 83\LMTG36K17\0_K17\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 83
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL26%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:10:48
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A83\Bacillus anthracis A 83\LMTG36K17\0_K17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_01\0_L19\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0021
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:42:40.890+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_01\0_L19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_02\0_N19\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0022
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:47:08.609+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_02\0_N19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_03\0_L20\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0023
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-02-01T15:51:27.109+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_03\0_L20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_04\0_N20\1\1SLin\fid
file id : 01_02_2016_Julia Mitschke_0024
genus, species, strain : Bacillus anthracis A84
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-01T15:55:02.375+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A84\B.a._A84_04\0_N20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A84\Bacillus anthracis A 84\LMTG36K18\0_K18\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 84
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:14:46
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A84\Bacillus anthracis A 84\LMTG36K18\0_K18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_01\0_L3\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0013
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:36:30.562+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_01\0_L3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_02\0_N3\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0014
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:38:31.312+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_02\0_N3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_03\0_L4\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0015
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:42:14.312+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_03\0_L4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_04\0_N4\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0016
genus, species, strain : Bacillus anthracis A85
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T12:49:09.656+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A85\A85_04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A85\Bacillus anthracis A 85\LMTG36K19\0_K19\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0006
genus, species, strain : Bacillus anthracis A 85
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL24%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:21:32
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A85\Bacillus anthracis A 85\LMTG36K19\0_K19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_01\0_C8\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:29:32.890+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_01\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_02\0_E8\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:34:21.781+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_02\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_03\0_C9\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:38:06.046+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_03\0_C9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_04\0_E9\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A86
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T09:42:33.593+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A86\B.a._A86_04\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A86\Bacillus anthracis A 86\LMTG36K20\0_K20\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0007
genus, species, strain : Bacillus anthracis A 86
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel

sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:24:51
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A86\Bacillus anthracis A 86\LMTG36K20\0_K20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_01\0_L7\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0021
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:40:24.640+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_01\0_L7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_02\0_N7\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0022
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:42:15.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_02\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_03\0_L8\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0023
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:43:46.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_03\0_L8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_04\0_N8\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0024
genus, species, strain : Bacillus anthracis A87
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:45:11.031+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A87\A87_04\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A87\Bacillus anthracis A 87\LMTG36K21\0_K21\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0008
genus, species, strain : Bacillus anthracis A 87
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:28:22
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A87\Bacillus anthracis A 87\LMTG36K21\0_K21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_01\0_L11\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A88 blau

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 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:00:05.687+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_01\0_L11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_02\0_N11\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:01:58.406+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_02\0_N11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_03\0_L12\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:03:51.140+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_03\0_L12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_04\0_N12\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A88 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:06:00.953+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 blau\A88-blau_04\0_N12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A 88 blau\LMTG36N05\0_N5\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0011
genus, species, strain : Bacillus anthracis A 88 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:52:11
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A 88 blau\LMTG36N05\0_N5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_01\0_L9\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0025
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:50:04.265+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_01\0_L9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_02\0_N9\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0026
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:52:18.890+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_02\0_N9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_03\0_L10\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0027
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:54:20.937+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_03\0_L10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_04\0_N10\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0028
genus, species, strain : Bacillus anthracis A88 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T14:56:23.250+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\A88-schwarz_04\0_N10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\Bacillus anthracis A 88 schwarz\LMTG36N04\0_N4\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0010
genus, species, strain : Bacillus anthracis A 88 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:47:48
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A88 schwarz\Bacillus anthracis A 88 schwarz\LMTG36N04\0_N4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_01\0_L15\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0037
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:21:47.359+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_01\0_L15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_02\0_N15\1\1SLin\fid
file id : 2015_09_07_Schneider Andy_0038
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-07T15:23:50.375+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_02\0_N15\1\1SLin

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file id      : 2015_09_07_Schneider Andy_0039
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-09-07T15:25:40.828+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_03\0_L16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_04\0_N16\1\1SLin\fid
file id      : 2015_09_07_Schneider Andy_0040
genus, species, strain : Bacillus anthracis A89 blau
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2015-09-07T15:27:38.687+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\A89-blau_04\0_N16\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\Bacillus anthracis A 89 blau\LMTG36N07\0_N7\1\1SLin\fid
file id      : 2006_13_04_Famulla Staemmler_0014
genus, species, strain : Bacillus anthracis A 89 blau
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power  : LL25%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-04-13 12:04:19
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 blau\Bacillus anthracis A 89 blau\LMTG36N07\0_N7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_01\0_C10\1\1SLin\fid
file id      : 03_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2016-02-03T09:52:08.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_01\0_C10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_02\0_E10\1\1SLin\fid
file id      : 03_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : RKI ZBS6
measurement date/time : 2016-02-03T09:55:11.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_02\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_03\0_C11\1\1SLin\fid
file id      : 03_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
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customer : RKI ZBS6
measurement date/time : 2016-02-03T09:59:58.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_03\0_C11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_04\0_E11\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A89 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:03:40.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\B.a._A89_schwarz_04\0_E11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\Bacillus anthracis A 89 schwarz\LMTG36N06\0_N6\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 89 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 11:56:31
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A89 schwarz\Bacillus anthracis A 89 schwarz\LMTG36N06\0_N6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_01\0_F19\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0029
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:43:46.296+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_01\0_F19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_02\0_H19\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0030
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:46:13.187+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_02\0_H19\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_03\0_F20\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0031
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:48:27.484+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_03\0_F20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_04\0_H20\1\1SLin\fid
file id : 2015_05_19_Schneider Andy_0032
genus, species, strain : Bacillus anthracis A9
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-19T14:50:03.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A9\A9_04\0_H20\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A9\Bacillus anthracis A 9\LMTG35E12\1SLin\fid
file id : 2006_03_04_Famulla Staemmler_0012
genus, species, strain : Bacillus anthracis A 9
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-03 14:38:29
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A9\Bacillus anthracis A 9\LMTG35E12\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_01\0_C8\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0001
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:18:34.671+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_01\0_C8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_02\0_E8\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0002
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:28:38.593+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_02\0_E8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_03\0_C9\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0003
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:35:45.000+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_03\0_C9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_04\0_E9\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0004
genus, species, strain : Bacillus anthracis A90 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T10:45:15.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\B.a_A90_blaue_04\0_E9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\Bacillus anthracis A 90 blau\LMTG36N09\0_N9\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0016
genus, species, strain : Bacillus anthracis A 90 blau
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel

sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 12:10:58
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 blau\Bacillus anthracis A 90 blau\LMTG36N09\0_N9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_01\0_C12\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:10:41.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_01\0_C12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_02\0_E12\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:18:03.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_02\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_03\0_C13\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:20:54.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_03\0_C13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_04\0_E13\1\1SLin\fid
file id : 03_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A90 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-03T10:29:32.000
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\B.a._A90_schwarz_04\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\Bacillus anthracis A 90 schwarz\LMTG36N08\0_N8\1\1SLin\fid
file id : 2006_13_04_Famulla Staemmler_0015
genus, species, strain : Bacillus anthracis A 90 schwarz
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL31%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-13 12:07:50
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A90 schwarz\Bacillus anthracis A 90 schwarz\LMTG36N08\0_N8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_01\0_E10\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0006
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T11:07:43.562+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_01\0_E10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_02\0_C11\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0007
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T11:13:13.343+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_02\0_C11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_03\0_E11\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0008
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:30:57.078+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_03\0_E11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_04\0_C10\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0005
genus, species, strain : Bacillus anthracis A91
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T11:00:50.125+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A91\B.a_A91_04\0_C10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A91\Bacillus anthracis A 91\LMTG37E04\0_E4\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0002
genus, species, strain : Bacillus anthracis A 91
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 13:28:08
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A91\Bacillus anthracis A 91\LMTG37E04\0_E4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_01\0_C12\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0009
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:45:05.453+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_01\0_C12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_02\0_E12\1\1SLin\fid

file id : 04_11_2015_Julia Mitschke_0010
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:52:40.156+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_02\0_E12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_03\0_C13\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0011
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T12:58:39.515+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_03\0_C13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_04\0_E13\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0012
genus, species, strain : Bacillus anthracis A92
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:06:00.796+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A92\B.a_A92_04\0_E13\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A92\Bacillus anthracis A 92\LMTG37E05\0_E5\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0003
genus, species, strain : Bacillus anthracis A 92
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL25%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 13:31:46
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A92\Bacillus anthracis A 92\LMTG37E05\0_E5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_01\0_C14\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0013
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:17:56.046+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_01\0_C14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_02\0_E14\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0014
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:23:22.468+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_02\0_E14\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_03\0_C15\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0015
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:28:11.234+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_03\0_C15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_04\0_E15\1\1SLin\fid
file id : 04_11_2015_Julia Mitschke_0016
genus, species, strain : Bacillus anthracis A93
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-04T13:38:08.187+01:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A93\B.a_A93_04\0_E15\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis A93\Bacillus anthracis A 93\LMTG37E06\0_E6\1\1SLin\fid
file id : 2006_24_04_Famulla Staemmler_0004
genus, species, strain : Bacillus anthracis A 93
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL30%_600, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-04-24 13:37:42
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis A93\Bacillus anthracis A 93\LMTG37E06\0_E6\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis AF 28\LMTG79H07\0_H7\1\1SLin\fid
file id : 2009_11_06_Maren Staemmler_0001
genus, species, strain : Bacillus anthracis AF 28
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T08:20:43.406+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis AF 28\LMTG79H07\0_H7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis AF 29\LMTG79H08\0_H8\1\1SLin\fid
file id : 2009_11_06_Maren Staemmler_0002
genus, species, strain : Bacillus anthracis AF 29
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T08:23:47.390+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis AF 29\LMTG79H08\0_H8\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis AF 31\LMTG79H09\0_H9\1\1SLin\fid
file id : 2009_11_06_Maren Staemmler_0003
genus, species, strain : Bacillus anthracis AF 31
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)

extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T08:28:08.703+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis AF 31\LMTG79H09\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis AF 71\LMTG79H10\0_H10\1\1SLin\fid
file id : 2009_11_06_Maren Stämmeler_0004
genus, species, strain : Bacillus anthracis AF 71
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T08:31:22.171+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis AF 71\LMTG79H10\0_H10\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis AF 96\LMTG79H11\0_H11\1\1SLin\fid
file id : 2009_11_06_Maren Stämmeler_0005
genus, species, strain : Bacillus anthracis AF 96
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T09:10:09.812+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis AF 96\LMTG79H11\0_H11\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_01\0_C21\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0037
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:51:36.890+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_01\0_C21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_02\0_E21\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0038
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:54:20.609+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_02\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_03\0_C22\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0039
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:56:24.609+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_03\0_C22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_04\0_E22\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0040
genus, species, strain : Bacillus anthracis ATCC 4229
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:58:18.984+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\2_04\0_E22\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\RV_2_01\0_C4\1\1SLin\fid
file id : 2016_05_26_Schneider_Andy_0003
genus, species, strain : Bacillus anthracis ATCC4229
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:39:58.812+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\RV_2_01\0_C4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\RV_2_02\0_E4\1\1SLin\fid
file id : 2016_05_26_Schneider_Andy_0004
genus, species, strain : Bacillus anthracis ATCC4229
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:42:04.125+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis ATCC 4229\RV_2_02\0_E4\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis SA 20\LMTG79H12\0_H12\1\1SLin\fid
file id : 2009_11_06_Maren Stämmeler_0006
genus, species, strain : Bacillus anthracis SA 20
NCBI tax id's : 1392 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-11T09:13:38.406+00:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis SA 20\LMTG79H12\0_H12\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 1\B.a_Sterne_01\0_C3\1\1SLin\fid
file id : 2015_09_21_Schneider_Andy_0001
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:02:13.734+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 1\B.a_Sterne_01\0_C3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 1\B.a_Sterne_02\0_E3\1\1SLin\fid
file id : 2015_09_21_Schneider_Andy_0002
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-09-21T10:05:48.781+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 1\B.a_Sterne_02\0_E3\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 2\B.a_Sterne_01\0_F7\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0001
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:28:45.312+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 2\B.a_Sterne_01\0_F7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 2\B.a_Sterne_02\0_H7\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0002
genus, species, strain : Bacillus anthracis Sterne
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:35:29.484+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Sterne\Messung 2\B.a_Sterne_02\0_H7\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 1\B.a_Wirt_01\0_C5\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0005
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:20:38.734+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 1\B.a_Wirt_01\0_C5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 1\B.a_Wirt_02\0_E5\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0006
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:24:29.718+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 1\B.a_Wirt_02\0_E5\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 2\B.a_wirt_01\0_F9\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0005
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:50:04.984+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 2\B.a_wirt_01\0_F9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 2\B.a_wirt_02\0_H9\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0006
genus, species, strain : Bacillus anthracis Wirt
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures

laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T09:52:22.828+02:00
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis Wirt\Messung 2\B.a_wirt_02\0_H9\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E17\0_E17\1\1SLin\fid
file id : 2007_06_03_Maren Stämmeler_0003
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 10:48:44
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E17\0_E17\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E18\0_E18\1\1SLin\fid
file id : 2007_06_03_Maren Stämmeler_0004
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 10:52:10
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E18\0_E18\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E21\0_E21\1\1SLin\fid
file id : 2007_06_03_Maren Stämmeler_0007
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL40%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 13:00:46
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E21\0_E21\1\1SLin

Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E22\0_E22\1\1SLin\fid
file id : 2007_06_03_Maren Stämmeler_0008
genus, species, strain : Bacillus anthracis vollum
NCBI tax id's : 1392 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 13:03:40
file directory : S:\Bacillus\Bacillus anthracis\Bacillus anthracis vollum\LMTG60E22\0_E22\1\1SLin

Bacillus atrophaeus

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_C10\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0015
genus, species, strain : Bacillus atrophaeus B4
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:04:03.687+01:00
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_C10\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_C9\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0013

genus, species, strain : Bacillus atrophaeus B4
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:01:04.468+01:00
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_C9\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_E10\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0016
genus, species, strain : Bacillus atrophaeus B4
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:05:30.640+01:00
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_E10\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_E9\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0014
genus, species, strain : Bacillus atrophaeus B4
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:02:34.578+01:00
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\0_E9\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\LMTG41E07\0_E7\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0006
genus, species, strain : Bacillus atrophaeus B 4
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11T10:44:44.000
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B4\LMTG41E07\0_E7\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_01\0_L3\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0001
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-13T09:28:42.000
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_01\0_L3\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_02\0_N3\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0002
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-13T09:32:58.000
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_02\0_N3\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_03\0_L4\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0003
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-13T09:35:18.000
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_03\0_L4\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_04\0_N4\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0004
genus, species, strain : Bacillus atrophaeus B93
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-13T09:38:07.000
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\150313\B93_04\0_N4\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\Bacillus subtilis B 93\LMTG41K17\0_K17\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0003
genus, species, strain : Bacillus atrophaeus B 93
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/nach Berlin geschickt, ca.1d/ eingefrohren bei -20°C, ca. 1d und dann wieder aufgetaut/
1:1 HCCATA2 (ZA)
extra info : Herkunft: Uni Hohenheim; Anzucht und Präparation Labor von Dr. Beyer-Uni Hohenheim; Präp für MS: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15T10:53:32.000
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus B93\Bacillus subtilis B 93\LMTG41K17\0_K17\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\LMTG62H18\0_H18\1\1SLin\fid
file id : 2007_13_04_Maren Staemmler_0012
genus, species, strain : Bacillus atrophaeus DSM 2277
NCBI tax id's : 1452 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 13.04.2007; Praeparation für Maldi: MS
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 11:04:38
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\LMTG62H18\0_H18\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\LMTG63E13\0_E13\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0011
genus, species, strain : Bacillus atrophaeus DSM 2277
NCBI tax id's : 1452 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 09:04:52
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\LMTG63E13\0_E13\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\LMTG62H17\0_H17\1\1SLin\fid
file id : 2007_13_04_Maren Staemmler_0011
genus, species, strain : Bacillus atrophaeus DSM 675
NCBI tax id's : 1452 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 13.04.2007; Praeparation für Maldi: MS

laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 11:01:45
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\LMTG62H17\0_H17\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\LMTG63E12\0_E12\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0010
genus, species, strain : Bacillus atrophaeus DSM 675
NCBI tax id's : 1452 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Maldi: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:57:55
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\LMTG63E12\0_E12\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus atrophaeus WIS-St. Nr. 39 ATCC 9372\LMTG56E10\0_E10\1\1SLin\fid
file id : 2007_15_01_Maren Stämmeler_0002
genus, species, strain : Bacillus atrophaeus WIS-St. Nr. 39 ATCC 9372
NCBI tax id's : 1452 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Anknunft:20.12.2005/Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Offset:63%/Range:20% Laser neu Defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 11:10:37
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus atrophaeus WIS-St. Nr. 39 ATCC 9372\LMTG56E10\0_E10\1\1SLin

Bacillus cereus

Bacillus\Bacillus atrophaeus\Bacillus cereus WIS-St. Nr. 283 ATCC 12826\LMTG56E11\0_E11\1\1SLin\fid
file id : 2007_15_01_Maren Stämmeler_0003
genus, species, strain : Bacillus cereus WIS-St. Nr. 283 ATCC 12826
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Anknunft:20.12.2005/Praeparation fuer Maldi MS
laser power : LL29%_600, "LL70%" 10sh. Offset:63%/Range:20% Laser neu Defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 11:16:01
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WIS-St. Nr. 283 ATCC 12826\LMTG56E11\0_E11\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WIS-St. Nr. 29\LMTG56E09\0_E9\1\1SLin\fid
file id : 2007_15_01_Maren Stämmeler_0001
genus, species, strain : Bacillus cereus WIS-St. Nr. 29
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Anknunft:20.12.2005/Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Offset:63%/Range:20% Laser neu Defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 11:07:30
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WIS-St. Nr. 29\LMTG56E09\0_E9\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WIS-St. Nr. 311\LMTG56E12\0_E12\1\1SLin\fid
file id : 2007_15_01_Maren Stämmeler_0004
genus, species, strain : Bacillus cereus WIS-St. Nr. 311
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Anknunft:20.12.2005/Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Offset:63%/Range:20% Laser neu Defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 11:19:22
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WIS-St. Nr. 311\LMTG56E12\0_E12\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10028\LMTG39E07\0_E7\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0006

genus, species, strain : Bacillus cereus WSBC 10028
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Weihenstephan/ Anzucht und Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:34:31
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10028\LMTG39E07\0_E7\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10028\LMTG47H07\0_H7\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus WSBC 10028
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 09:28:09
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10028\LMTG47H07\0_H7\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10030\LMTG39E08\0_E8\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus WSBC 10030
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Weihenstephan/ Anzucht und Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:44:32
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10030\LMTG39E08\0_E8\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10030\LMTG47H08\0_H8\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus WSBC 10030
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 09:31:21
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10030\LMTG47H08\0_H8\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10286\LMTG39E09\0_E9\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus WSBC 10286
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Weihenstephan/ Anzucht und Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:49:26
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10286\LMTG39E09\0_E9\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10286\LMTG47H09\0_H9\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus WSBC 10286
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 09:34:18
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10286\LMTG47H09\0_H9\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10288\LMTG39E10\0_E10\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus WSBC 10288
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Weihenstephan/ Anzucht und Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:56:16
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10288\LMTG39E10\0_E10\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10288\LMTG47H10\0_H10\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus WSBC 10288
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL26%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 09:44:19
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10288\LMTG47H10\0_H10\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10441\LMTG39E11\0_E11\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus WSBC 10441
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Weihenstephan/ Anzucht und Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:02:32
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10441\LMTG39E11\0_E11\1\1SLin

Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10441\LMTG47H11\0_H11\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus WSBC 10441
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL26%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 09:47:04
file directory : S:\Bacillus\Bacillus atrophaeus\Bacillus cereus WSBC 10441\LMTG47H11\0_H11\1\1SLin

Bacillus\Bacillus badius\Bacillus badius B44\0_L11\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0033
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:05:58.093+01:00
file directory : S:\Bacillus\Bacillus badius\Bacillus badius B44\0_L11\1\1SLin

Bacillus\Bacillus badius\Bacillus badius B44\0_L12\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0035
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:10:01.843+01:00

file directory : S:\Bacillus\Bacillus badius\Bacillus badius B44\0_L12\1\1SLin

Bacillus\Bacillus badius\Bacillus badius B44\0_N11\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0034
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:07:46.750+01:00
file directory : S:\Bacillus\Bacillus badius\Bacillus badius B44\0_N11\1\1SLin

Bacillus\Bacillus badius\Bacillus badius B44\0_N12\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0036
genus, species, strain : Bacillus badius B44
NCBI tax id's : 1455 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:12:02.187+01:00
file directory : S:\Bacillus\Bacillus badius\Bacillus badius B44\0_N12\1\1SLin

Bacillus\Bacillus badius\Bacillus badius B44\LMTG41H14\0_H14\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0007
genus, species, strain : Bacillus badius B 44
NCBI tax id's : 1455 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 10:50:42
file directory : S:\Bacillus\Bacillus badius\Bacillus badius B44\LMTG41H14\0_H14\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_C11\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0017
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:11:05.421+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_C11\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_C12\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0019
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:15:52.359+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_C12\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_E11\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0018
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:12:56.265+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_E11\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_E12\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0020
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:17:58.953+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150215\0_E12\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_01\0_I18\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0017
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : ca. 2-3 Oesen in 50 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:26:36.937+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_01\0_I18\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_02\0_K18\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0018
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : ca. 2-3 Oesen in 50 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:29:07.234+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_02\0_K18\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_03\0_I19\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0019
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : ca. 2-3 Oesen in 50 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:31:50.796+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_03\0_I19\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_04\0_K19\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0020
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : ca. 2-3 Oesen in 50 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:35:18.703+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150216\Bacillus_bataviensis_DSM15601_04\0_K19\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_01\0_F3\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0017
genus, species, strain : Bacillus bataviensis DSM 15601

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 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:16:44.718+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_01\0_F3\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_02\0_H3\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0018
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:18:47.984+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_02\0_H3\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_03\0_F4\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0019
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:21:13.640+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_03\0_F4\1\1SLin

Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_04\0_H4\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0020
genus, species, strain : Bacillus bataviensis DSM 15601
NCBI tax id's : 220685 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:23:14.140+01:00
file directory : S:\Bacillus\Bacillus bataviensis\Bacillus bataviensis DSM 15601\150219\Bacillus_bataviensis_DSM15601_04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG39E05\0_E5\1\1SLin\fid
file id : 2006_22_06_Famulla_Staemmler_0003
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : RKI-Stamm/ Anzucht und Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:18:19
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG39E05\0_E5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG62H06\0_H6\1\1SLin\fid
file id : 2007_12_04_Maren_Staemmler_0013
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 12.04.2007; Praeparation fuer Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 14:42:48
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG62H06\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG63E06\0_E6\1\1SLin\fid
file id : 2007_03_05_Maren_Staemmler_0004

genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation fuer Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:22:55
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Bacillus cereus ATCC 10987\LMTG63E06\0_E6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 1\B.c_ATCC10987_01\0_F3\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0041
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:21:41.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 1\B.c_ATCC10987_01\0_F3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 1\B.c_ATCC10987_02\0_H3\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0042
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:25:29.421+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 1\B.c_ATCC10987_02\0_H3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 2\10987_01\0_C6\1\1SLin\fid
file id : 23_10_2015_Julia Mitschke_0007
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-23T09:36:20.109+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 2\10987_01\0_C6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 2\10987_02\0_E6\1\1SLin\fid
file id : 23_10_2015_Julia Mitschke_0008
genus, species, strain : Bacillus cereus ATCC 10987
NCBI tax id's : 1396 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-23T09:41:47.796+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 10987\Messung 2\10987_02\0_E6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 1 Paciflor\LMTG39E12\0_E12\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus 1 Paciflor
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:06:21
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 1 Paciflor\LMTG39E12\0_E12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 10 Paciflor\LMTG39E15\0_E15\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus 10 Paciflor
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Mald MS
laser power : LL15%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:34:26
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 10 Paciflor\LMTG39E15\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 111 Paciflor\LMTG39E18\0_E18\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0020
genus, species, strain : Bacillus cereus 111 Paciflor
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Mald MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:56:51
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 111 Paciflor\LMTG39E18\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 14 Toyocerin\LMTG39E20\0_E20\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0023
genus, species, strain : Bacillus cereus 14 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Mald MS
laser power : LL20%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 11:10:39
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 14 Toyocerin\LMTG39E20\0_E20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 16 Toyocerin\LMTG39E21\0_E21\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus 16 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Mald MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 11:14:13
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 16 Toyocerin\LMTG39E21\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 19 Toyocerin\LMTG39H04\0_H4\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus 19 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Mald MS
laser power : LL20%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 11:45:26
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 19 Toyocerin\LMTG39H04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 23 Toyocerin\LMTG39H05\0_H5\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus 23 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Mald MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2006-06-22 11:51:51
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 23 Toyocerin\LMTG39H05\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 301101RA0432\LMTG62E20\0_E20\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0007
genus, species, strain : Bacillus cereus 301101RA0432
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation für Maldi: MS
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:48:45
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 301101RA0432\LMTG62E20\0_E20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 301101RA0432\LMTG62N11\0_N11\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0009
genus, species, strain : Bacillus cereus 301101RA0432
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 10:58:49
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 301101RA0432\LMTG62N11\0_N11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 43 Paciflor\LMTG39E16\0_E16\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0018
genus, species, strain : Bacillus cereus 43 Paciflor
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:43:05
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 43 Paciflor\LMTG39E16\0_E16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 5 Toyocerin\LMTG39E13\0_E13\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus 5 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:25:40
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 5 Toyocerin\LMTG39E13\0_E13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 8 Toyocerin\LMTG39E14\0_E14\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus 8 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:30:54
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 8 Toyocerin\LMTG39E14\0_E14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 9 Toyocerin\LMTG39E19\0_E19\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0022
genus, species, strain : Bacillus cereus 9 Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2

extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 11:02:50
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 9 Toyocerin\LMTG39E19\0_E19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus 92 Paciflor\LMTG39E17\0_E17\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0019
genus, species, strain : Bacillus cereus 92 Paciflor
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 10:52:24
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus 92 Paciflor\LMTG39E17\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 11778\LMTG63E08\0_E8\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0006
genus, species, strain : Bacillus cereus ATCC 11778
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation fuer Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:31:41
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 11778\LMTG63E08\0_E8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus ATCC 14579\LMTG63E07\0_E7\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0005
genus, species, strain : Bacillus cereus ATCC 14579
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation fuer Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:28:20
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus ATCC 14579\LMTG63E07\0_E7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_C17\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0029
genus, species, strain : Bacillus cereus B10
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:33:28.078+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_C17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_C18\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0031
genus, species, strain : Bacillus cereus B10
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:37:43.859+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_C18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_E17\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0030

genus, species, strain : Bacillus cereus B10
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:35:26.500+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_E18\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0032
genus, species, strain : Bacillus cereus B19
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:39:46.906+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B10\Bacillus cereus B10\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B10\LMTG41E11\0_E11\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 10
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 11:13:54
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B10\LMTG41E11\0_E11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_01\0_L17\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0029
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T11:11:28.203+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_01\0_L17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_02\0_N17\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0030
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T11:14:31.359+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_02\0_N17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_03\0_L18\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0031
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T11:18:10.531+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_03\0_L18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_04\0_N18\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0032
genus, species, strain : Bacillus cereus B108
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T11:25:54.687+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_04\0_N18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_04\0_N18\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 108
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 11:41:33
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B108\Bacillus cereus B108\150313\B108_04\0_N18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_01\0_L19\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0033
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T12:56:49.500+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_01\0_L19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_02\0_N19\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0034
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T12:59:06.984+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_02\0_N19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_03\0_L20\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0035
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T13:01:42.718+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_03\0_L20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B109\Bacillus cereus B109\150313\B109_04\0_N20\1\1SLin\fid
file id : 2015_03_13_Schneider Andy_0036
genus, species, strain : Bacillus cereus B109
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-13T13:03:59.609+01:00

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file id            : 2006_15_08_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus B 109
NCBI tax id's     : 1396 -
spores            : no
concentration      : 3 Oesen in 100 muel
sample treatment  : in 80% TFA/1:10 verd./1:1HCCATA2
extra info        : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power       : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI P25
measurement date/time : 2006-08-15 11:52:54
file directory     : S:\Bacillus\Bacillus cereus\Bacillus cereus B109\150313\B109_04\0_N20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_01\0_L21\1\1SLin\fid
file id            : 2015_03_13_Schneider Andy_0037
genus, species, strain : Bacillus cereus B110
NCBI tax id's     : 1396 -
spores            : no
concentration      : 3 Oesen in 100 µl
sample treatment  : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info        : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power       :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : RKI ZBS 6
measurement date/time : 2015-03-13T13:08:56.593+01:00
file directory     : S:\Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_01\0_L21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_02\0_N21\1\1SLin\fid
file id            : 2015_03_13_Schneider Andy_0038
genus, species, strain : Bacillus cereus B110
NCBI tax id's     : 1396 -
spores            : no
concentration      : 3 Oesen in 100 µl
sample treatment  : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info        : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power       :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : RKI ZBS 6
measurement date/time : 2015-03-13T13:11:36.156+01:00
file directory     : S:\Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_02\0_N21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_03\0_L22\1\1SLin\fid
file id            : 2015_03_13_Schneider Andy_0039
genus, species, strain : Bacillus cereus B110
NCBI tax id's     : 1396 -
spores            : no
concentration      : 3 Oesen in 100 µl
sample treatment  : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info        : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power       :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : RKI ZBS 6
measurement date/time : 2015-03-13T13:14:30.703+01:00
file directory     : S:\Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_03\0_L22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_04\0_N22\1\1SLin\fid
file id            : 2015_03_13_Schneider Andy_0040
genus, species, strain : Bacillus cereus B110
NCBI tax id's     : 1396 -
spores            : no
concentration      : 3 Oesen in 100 µl
sample treatment  : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info        : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power       :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : RKI ZBS 6
measurement date/time : 2015-03-13T13:16:54.234+01:00
file directory     : S:\Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_04\0_N22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B110\150313\B110_04\0_N22\1\1SLin\fid
file id            : 2006_15_08_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus B 110
NCBI tax id's     : 1396 -
spores            : no
concentration      : 3 Oesen in 100 muel
sample treatment  : in 80% TFA/1:10 verd./1:1HCCATA2
extra info        : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power       : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
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measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 11:58:10
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B110\LMTG41N08\0_N8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_01\0_I11\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0009
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:44:28.218+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_01\0_I11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_02\0_K11\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0010
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:48:26.796+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_02\0_K11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_03\0_I12\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0011
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:50:50.828+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_03\0_I12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_04\0_K12\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0012
genus, species, strain : Bacillus cereus B146
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:53:50.875+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B146\Bacillus cereus B146\B146_04\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B146\LMTG41N21\0_N21\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 146
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 14:13:52
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B146\LMTG41N21\0_N21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_01\0_I15\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0017
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:12:36.281+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_01\0_I15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_02\0_K15\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0018
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:14:43.265+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_02\0_K15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_03\0_I16\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0019
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:24:06.593+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_03\0_I16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_04\0_K16\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0020
genus, species, strain : Bacillus cereus B148
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:26:50.140+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B148\Bacillus cereus B148\B148_04\0_K16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B148\LMTG42E05\0_E5\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 148
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 12:28:28
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B148\LMTG42E05\0_E5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_F5\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0005
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:22:38.093+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_F5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_F6\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0007
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:26:54.078+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_F6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_H5\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0006
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:24:55.453+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_H6\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0008
genus, species, strain : Bacillus cereus B16
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:28:53.671+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B16\Bacillus cereus B16\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B16\LMTG41E15\0_E15\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 16
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL16%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 11:34:44
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B16\LMTG41E15\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_01\0_C9\1\1SLin\fid
file id : 2015_03_30_Schneider_Andy_013
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:22:14.500+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_01\0_C9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_02\0_E9\1\1SLin\fid
file id : 2015_03_30_Schneider_Andy_014
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:24:24.406+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_02\0_E9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_03\0_C10\1\1SLin\fid

file id : 2015_03_30_Schneider Andy_015
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:26:44.406+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_03\0_C10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_04\0_E10\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_016
genus, species, strain : Bacillus cereus B169
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:28:53.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B169\Bacillus cereus B169\B169_04\0_E10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B169\MTG42E15\0_E15\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 169
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:21:21
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B169\MTG42E15\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_01\0_C11\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_017
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:33:18.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_01\0_C11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_02\0_E11\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_018
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:35:22.406+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_02\0_E11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_03\0_C12\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_019
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:37:19.046+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_03\0_C12\1\1SLin

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Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_04\0_E12\1\1SLin\fid
file id      : 2015_03_30_Schneider Andy_020
genus, species, strain : Bacillus cereus B170
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2015-03-30T11:39:11.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B170\Bacillus cereus B170\B170_04\0_E12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B170\MTG42E16\0_E16\1\1SLin\fid
file id      : 2006_16_08_Famulla Staemmler_0018
genus, species, strain : Bacillus cereus B 170
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power  : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-08-16 14:30:22
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B170\MTG42E16\0_E16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_01\0_C21\1\1SLin\fid
file id      : 2015_03_30_Schneider Andy_037
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2015-03-30T13:40:15.031+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_01\0_C21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_02\0_E21\1\1SLin\fid
file id      : 2015_03_30_Schneider Andy_038
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2015-03-30T13:42:35.687+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_02\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_03\0_C22\1\1SLin\fid
file id      : 2015_03_30_Schneider Andy_039
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2015-03-30T13:47:49.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_03\0_C22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_04\0_E22\1\1SLin\fid
file id      : 2015_03_30_Schneider Andy_040
genus, species, strain : Bacillus cereus B181
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
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measurement date/time : 2015-03-30T13:50:58.484+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B181\Bacillus cereus B181\B181_04\0_E22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B181\LMTG42E21\0_E21\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 181
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:54:53
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B181\LMTG42E21\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_01\0_F3\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0001
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T12:53:29.859+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_01\0_F3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_02\0_H3\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0002
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T12:56:02.546+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_02\0_H3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_03\0_F4\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0003
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T12:57:55.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_03\0_F4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_04\0_H4\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0004
genus, species, strain : Bacillus cereus B185
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:00:07.046+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B185\Bacillus cereus B185\B185_04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B185\LMTG42H04\0_H4\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus B 185
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 15:21:16
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B185\LMTG42H04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_01\0_F5\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0005
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:05:27.906+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_01\0_F5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_02\0_H5\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0006
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:07:51.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_02\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_03\0_F6\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0007
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:09:58.109+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_03\0_F6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_04\0_H6\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0008
genus, species, strain : Bacillus cereus B186
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:11:51.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B186\Bacillus cereus B186\B186_04\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B186\LMTG42H05\0_H5\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus B 186
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 15:24:39
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B186\LMTG42H05\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_01\0_F7\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0009
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:19:04.671+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_01\0_F7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_02\0_H7\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0010
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:21:24.546+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_02\0_H7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_03\0_F8\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0011
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:23:44.546+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_03\0_F8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_04\0_H8\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0012
genus, species, strain : Bacillus cereus B187
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T13:26:57.656+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B187\Bacillus cereus B187\B187_04\0_H8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B187\LMTG42H06\0_H6\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus B 187
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 15:29:10
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B187\LMTG42H06\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_01\0_F11\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0017
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:21:24.875+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_01\0_F11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_02\0_H11\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0018
genus, species, strain : Bacillus cereus B190

NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:23:19.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_02\0_H11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_03\0_F12\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0019
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:25:19.312+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_03\0_F12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_04\0_H12\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0020
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:27:11.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_04\0_H12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_04\0_H12\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0020
genus, species, strain : Bacillus cereus B190
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:27:11.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B190\Bacillus cereus B190\B190_04\0_H12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B190\LMTG42H08\0_H8\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 190
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 15:41:55
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B190\LMTG42H08\0_H8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_01\0_F13\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0021
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:30:57.906+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_01\0_F13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_02\0_H13\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0022
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:32:47.484+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_02\0_H13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_03\0_F14\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0023
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:35:13.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_03\0_F14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_04\0_H14\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0024
genus, species, strain : Bacillus cereus B192
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:37:05.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B192\Bacillus cereus B192\B192_04\0_H14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B192\LMTG42H09\0_H9\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 192
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 15:45:19
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B192\LMTG42H09\0_H9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_01\0_F15\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0025
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:41:19.421+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_01\0_F15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_02\0_H15\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0026
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:43:07.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_02\0_H15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_03\0_F16\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0027
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:45:10.250+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_03\0_F16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_04\0_H16\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0028
genus, species, strain : Bacillus cereus B194
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:47:15.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B194\Bacillus cereus B194\B194_04\0_H16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B194\LMTG42H10\0_H10\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 194
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17 15:49:06
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B194\LMTG42H10\0_H10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_01\0_F17\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0029
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:50:55.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_01\0_F17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_02\0_H17\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0030
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:52:50.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_02\0_H17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_03\0_F18\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0031
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:54:52.843+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_03\0_F18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_04\0_H18\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0032
genus, species, strain : Bacillus cereus B195
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2015-04-07T14:56:39.937+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B195\Bacillus cereus B195\B195_04\0_H18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B195\LMTG42H11\0_H11\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 195
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17 15:51:57
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B195\LMTG42H11\0_H11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_01\0_F19\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0033
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:00:47.921+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_01\0_F19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_02\0_H19\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0034
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:02:45.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_02\0_H19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_03\0_F20\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0035
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:05:55.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_03\0_F20\1\1SLin

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file id : 2015_04_07_Schneider Andy_0036
genus, species, strain : Bacillus cereus B196
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:09:38.328+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B196\Bacillus cereus B196\B196_04\0_H20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B196\LMTG42H12\0_H12\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 196
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS

laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17 15:55:17
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B196\LMTG42H12\0_H12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_01\0_F21\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0037
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:13:39.546+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_01\0_F21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_02\0_H21\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0038
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:16:25.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_02\0_H21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_03\0_F22\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0039
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:19:05.281+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_03\0_F22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_04\0_H22\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0040
genus, species, strain : Bacillus cereus B197
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T15:21:15.062+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B197\Bacillus cereus B197\B197_04\0_H22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B197\LMTG42H13\0_H13\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 197
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17 16:09:59
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B197\LMTG42H13\0_H13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B198\B198_01\0_I9\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0007
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T11:23:06.312+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_01\0_I9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B198\B198_02\0_K9\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0008
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T11:25:06.078+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_02\0_K9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B198\B198_03\0_I10\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0009
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T11:28:45.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_03\0_I10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B198\B198_04\0_K10\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0010
genus, species, strain : Bacillus cereus B198
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:25:10.781+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B198\B198_04\0_K10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B198\Bacillus cereus B 198\LMTG42H14\0_H14\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 198
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17 16:13:43
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B198\Bacillus cereus B 198\LMTG42H14\0_H14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B199\B199_01\0_I11\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0011
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:30:16.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B199\B199_01\0_I11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B199\B199_02\0_K11\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0012

genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:31:52.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B199\B199_02\0_K11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B199\B199_03\0_I12\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0013
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:38:53.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B199\B199_03\0_I12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B199\B199_04\0_K12\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0014
genus, species, strain : Bacillus cereus B199
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:40:23.859+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B199\B199_04\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B199\Bacillus cereus B 199\LMTG42H15\0_H15\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 199
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17 16:17:11
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 199\LMTG42H15\0_H15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B200\B200_01\0_I13\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0015
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:44:24.265+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B200\B200_01\0_I13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B200\B200_02\0_K13\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0016
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T12:45:54.703+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B200\B200_02\0_K13\1\1SLin

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Bacillus\Bacillus cereus\Bacillus cereus B200\B200_03\0_I14\1\1SLin\fid
file id      : 2015_04_14_Schneider Andy_0017
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2015-04-14T12:48:13.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B200\B200_03\0_I14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B200\B200_04\0_K14\1\1SLin\fid
file id      : 2015_04_14_Schneider Andy_0018
genus, species, strain : Bacillus cereus B200
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2015-04-14T12:49:59.421+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B200\B200_04\0_K14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B200\Bacillus cereus B 200\LMTG42H16\0_H16\1\1SLin\fid
file id      : 2006_17_08_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 200
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power  : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-08-17 16:29:46
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 200\LMTG42H16\0_H16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_F17\1\1SLin\fid
file id      : 2014_12_02_Andy Schneider_0029
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T12:57:51.671+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_F17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_F18\1\1SLin\fid
file id      : 2014_12_02_Andy Schneider_0031
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T13:02:11.359+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_F18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_H17\1\1SLin\fid
file id      : 2014_12_02_Andy Schneider_0030
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
spores      : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T12:59:48.359+01:00
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file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_H17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_H18\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0032
genus, species, strain : Bacillus cereus B23
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T13:04:07.906+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B23\Bacillus cereus B23\0_H18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B23\LMTG41E21\0_E21\1\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0024
genus, species, strain : Bacillus cereus B 23
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 12:08:29
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B23\LMTG41E21\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B232\B232_01\0_C11\1\1SLin\fid
file id : 2015_04_20_Schneider_Andy_0017
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:24:39.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B232\B232_01\0_C11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B232\B232_02\0_E11\1\1SLin\fid
file id : 2015_04_20_Schneider_Andy_0018
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:26:32.703+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B232\B232_02\0_E11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B232\B232_03\0_C12\1\1SLin\fid
file id : 2015_04_20_Schneider_Andy_0019
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:28:35.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B232\B232_03\0_C12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B232\B232_04\0_E12\1\1SLin\fid
file id : 2015_04_20_Schneider_Andy_0020
genus, species, strain : Bacillus cereus B232
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:30:10.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B232\B232_04\0_E12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B232\Bacillus cereus B 232\LMTG42K10\0_K10\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus B 232
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18 10:52:54
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B232\Bacillus cereus B 232\LMTG42K10\0_K10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B233\B233_01\0_C13\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0021
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:46:08.781+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B233\B233_01\0_C13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B233\B233_02\0_E13\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0022
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:47:41.265+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B233\B233_02\0_E13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B233\B233_03\0_C14\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0023
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:50:22.875+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B233\B233_03\0_C14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B233\B233_04\0_E14\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0024
genus, species, strain : Bacillus cereus B233
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:52:02.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B233\B233_04\0_E14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B233\Bacillus cereus B 233\LMTG42K11\0_K11\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus B 233
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18 10:56:18
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B233\Bacillus cereus B 233\LMTG42K11\0_K11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B234\B234_01\0_C15\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0025
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:55:33.640+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B234\B234_01\0_C15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B234\B234_02\0_E15\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0026
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:57:55.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B234\B234_02\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B234\B234_03\0_C16\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0027
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:01:59.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B234\B234_03\0_C16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B234\B234_04\0_E16\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0028
genus, species, strain : Bacillus cereus B234
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:05:14.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B234\B234_04\0_E16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B234\Bacillus cereus B 234\LMTG42K12\0_K12\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus B 234
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18 11:00:12
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B234\Bacillus cereus B 234\LMTG42K12\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B235\B235_01\0_C17\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0029
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:08:56.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B235\B235_01\0_C17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B235\B235_02\0_E17\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0030
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:10:42.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B235\B235_02\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B235\B235_03\0_C18\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0031
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:12:18.750+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B235\B235_03\0_C18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B235\B235_04\0_E18\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0032
genus, species, strain : Bacillus cereus B235
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:13:59.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B235\B235_04\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B235\Bacillus cereus B 235\LMTG42K13\0_K13\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0030
genus, species, strain : Bacillus cereus B 235
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18 11:11:49
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B235\Bacillus cereus B 235\LMTG42K13\0_K13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B237\B237_01\0_C19\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0033
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:17:17.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B237\B237_01\0_C19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B237\B237_02\0_E19\1\1SLin\fid

Bacillus\Bacillus cereus\Bacillus cereus B237\B237_02\0_E19\1\1SLin
file id : 2015_04_20_Schneider Andy_0034
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:18:49.703+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B237\B237_02\0_E19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B237\B237_03\0_C20\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0035
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:20:25.250+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B237\B237_03\0_C20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B237\B237_04\0_E20\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0036
genus, species, strain : Bacillus cereus B237
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:21:57.718+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B237\B237_04\0_E20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B 237\LMTG42K14\0_K14\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 237
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18 11:15:44
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 237\LMTG42K14\0_K14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B238\B238_01\0_C21\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0037
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:25:59.625+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B238\B238_01\0_C21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B238\B238_02\0_E21\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0038
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:28:23.906+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B238\B238_02\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B238\B238_03\0_C22\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0039
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:30:17.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B238\B238_03\0_C22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B238\B238_04\0_E22\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0040
genus, species, strain : Bacillus cereus B238
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T14:32:14.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B238\B238_04\0_E22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B238\Bacillus cereus B 238\LMTG42K15\0_K15\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 238
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18 11:19:31
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B238\Bacillus cereus B 238\LMTG42K15\0_K15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B239\B239_01\0_F7\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0001
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:07:59.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B239\B239_01\0_F7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B239\B239_02\0_H7\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0002
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:09:21.109+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B239\B239_02\0_H7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B239\B239_03\0_F8\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0003
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-04-22T13:11:44.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B239\B239_03\0_F8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B239\B239_04\0_H8\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0004
genus, species, strain : Bacillus cereus B239
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:14:11.078+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B239\B239_04\0_H8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B239\Bacillus cereus B 239\LMTG43E04\0_E4\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 239
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL23%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 09:22:37
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B239\Bacillus cereus B 239\LMTG43E04\0_E4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B241\B241_01\0_F9\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0005
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:17:34.750+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_01\0_F9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B241\B241_02\0_H9\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0006
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:19:51.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_02\0_H9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B241\B241_03\0_F10\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0007
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:27:18.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_03\0_F10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B241\B241_04\0_H10\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0008
genus, species, strain : Bacillus cereus B241
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:28:57.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B241\B241_04\0_H10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B241\Bacillus cereus B 241\LMTG43E05\0_E5\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 241
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 09:26:18
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B241\Bacillus cereus B 241\LMTG43E05\0_E5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B242\B242_01\0_F11\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0009
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:32:44.546+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B242\B242_01\0_F11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B242\B242_02\0_H11\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0010
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:35:03.546+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B242\B242_02\0_H11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B242\B242_03\0_F12\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0011
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:37:02.171+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B242\B242_03\0_F12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B242\B242_04\0_H12\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0012
genus, species, strain : Bacillus cereus B242
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:39:47.390+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B242\B242_04\0_H12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B242\Bacillus cereus B 242\LMTG43E06\0_E6\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 242
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel

sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 09:29:25
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B242\Bacillus cereus B 242\LMTG43E06\0_E6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B243\B243_01\0_F13\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0013
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:43:21.609+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B243\B243_01\0_F13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B243\B243_02\0_H13\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0014
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:45:33.796+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B243\B243_02\0_H13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B243\B243_03\0_F14\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0015
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T13:47:22.687+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B243\B243_03\0_F14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B243\B243_04\0_H14\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0016
genus, species, strain : Bacillus cereus B243
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T14:47:29.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B243\B243_04\0_H14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B243\Bacillus cereus B 243\LMTG43E07\0_E7\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 243
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 09:39:29
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B243\Bacillus cereus B 243\LMTG43E07\0_E7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B244\B244_01\0_F15\1\1SLin\fid
file id : 2015_04_22_Schneider Andy_0017
genus, species, strain : Bacillus cereus B244

Bacillus cereus B244_B244_01_0_F15\1\1SLin

NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T14:51:43.859+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B244\B244_01\0_F15\1\1SLin

Bacillus cereus B244_B244_02_0_H15\1\1SLin\fid

file id : 2015_04_22_Schneider Andy_0018
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T14:54:14.328+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B244\B244_02\0_H15\1\1SLin

Bacillus cereus B244_B244_03_0_F16\1\1SLin\fid

file id : 2015_04_22_Schneider Andy_0019
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T14:56:40.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B244\B244_03\0_F16\1\1SLin

Bacillus cereus B244_B244_04_0_H16\1\1SLin\fid

file id : 2015_04_22_Schneider Andy_0020
genus, species, strain : Bacillus cereus B244
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-22T14:59:13.484+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B244\B244_04\0_H16\1\1SLin

Bacillus cereus B244_Bacillus cereus B 244\LMTG43E08\0_E8\1\1SLin\fid

file id : 2006_14_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 244
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 09:43:08
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B244\Bacillus cereus B 244\LMTG43E08\0_E8\1\1SLin

Bacillus cereus B245_B.c._B245_01_0_F21\1\1SLin\fid

file id : 05_02_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:31:45.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_01_0_F21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_02\0_H21\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:34:49.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_02\0_H21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_03\0_F22\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:37:09.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_03\0_F22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_04\0_H22\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cereus B245
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:39:48.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B245\B.c._B245_04\0_H22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B245\Bacillus cereus B 245\LMTG43E09\0_E9\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 245
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power : LL24%_700, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 09:49:28
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B245\Bacillus cereus B 245\LMTG43E09\0_E9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B247\B247_01\0_F5\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0005
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:38:58.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B247\B247_01\0_F5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B247\B247_02\0_H5\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0006
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:40:18.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B247\B247_02\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B247\B247_03\0_F6\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0007
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:41:59.921+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B247\B247_03\0_F6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B247\B247_04\0_H6\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0008
genus, species, strain : Bacillus cereus B247
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:43:33.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B247\B247_04\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B247\Bacillus cereus B 247\LMTG43E10\0_E10\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 247
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 10:24:08
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 247\LMTG43E10\0_E10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B248\B248_01\0_F7\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0009
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:47:32.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B248\B248_01\0_F7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B248\B248_02\0_H7\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0010
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:49:25.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B248\B248_02\0_H7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B248\B248_03\0_F8\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0011
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-04-23T13:51:01.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B248\B248_03\0_F8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B248\B248_04\0_H8\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0012
genus, species, strain : Bacillus cereus B248
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T13:53:33.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B248\B248_04\0_H8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B248\Bacillus cereus B 248\LMTG43E11\0_E11\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 248
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 10:28:29
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B248\Bacillus cereus B 248\LMTG43E11\0_E11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B249\B249_01\0_F9\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0013
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:14:38.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B249\B249_01\0_F9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B249\B249_02\0_H9\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0014
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:17:11.703+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B249\B249_02\0_H9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B249\B249_03\0_F10\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0015
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:20:39.718+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B249\B249_03\0_F10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B249\B249_04\0_H10\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0016
genus, species, strain : Bacillus cereus B249
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:22:45.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B249\B249_04\0_H10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B249\Bacillus cereus B 249\LMTG43E12\0_E12\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 249
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 10:31:49
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B249\Bacillus cereus B 249\LMTG43E12\0_E12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_01\0_I3\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:45:25.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_01\0_I3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_02\0_K3\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:47:52.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_02\0_K3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_03\0_I4\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:50:22.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_03\0_I4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_04\0_K4\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cereus B252
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T12:53:56.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B252\B.c._B252_04\0_K4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B252\Bacillus cereus B 252\LMTG43E14\0_E14\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus B 252
NCBI tax id's : 1396 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 10:45:33
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B252\Bacillus cereus B 252\LMTG43E14\0_E14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B253\B253_01\0_F15\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0025
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:45:03.265+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B253\B253_01\0_F15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B253\B253_02\0_H15\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0026
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:46:59.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B253\B253_02\0_H15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B253\B253_03\0_F16\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0027
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:48:57.078+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B253\B253_03\0_F16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B253\B253_04\0_H16\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0028
genus, species, strain : Bacillus cereus B253
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T14:52:38.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B253\B253_04\0_H16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B253\Bacillus cereus B 253\LMTG43E15\0_E15\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 253
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 10:49:52
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B253\Bacillus cereus B 253\LMTG43E15\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B254\B254_01\0_F17\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0029

genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-23T14:56:34.343+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B254\B254_01\0_F17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B254\B254_02\0_H17\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0030
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-23T15:00:04.812+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B254\B254_02\0_H17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B254\B254_03\0_F18\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0031
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-23T15:02:16.859+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B254\B254_03\0_F18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B254\B254_04\0_H18\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0032
genus, species, strain : Bacillus cereus B254
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-23T15:05:21.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B254\B254_04\0_H18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B255\B255_01\0_F19\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0033
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:15:57.921+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B255\B255_01\0_F19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B255\B255_02\0_H19\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0034
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:17:39.062+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B255\B255_02\0_H19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B255\B255_03\0_F20\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0035
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:18:51.406+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B255\B255_03\0_F20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B255\B255_04\0_H20\1\1SLin\fid
file id : 2015_04_23_Schneider Andy_0036
genus, species, strain : Bacillus cereus B255
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-04-23T15:20:41.718+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B255\B255_04\0_H20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B255\Bacillus cereus B 255\LMTG43E17\0_E17\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0019
genus, species, strain : Bacillus cereus B 255
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 11:02:54
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 255\LMTG43E17\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_01\0_I5\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0021
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:01:14.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_01\0_I5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_02\0_K5\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0022
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:04:30.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_02\0_K5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_03\0_I6\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0023
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:07:25.000

file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_03\0_I6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_04\0_K6\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0024
genus, species, strain : Bacillus cereus B256
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:12:25.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B256\B.c._B256_04\0_K6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B256\Bacillus cereus B 256\LMTG43E18\0_E18\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0020
genus, species, strain : Bacillus cereus B 256
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 11:06:27
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B256\Bacillus cereus B 256\LMTG43E18\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B257\B257_01\0_I5\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0011
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T11:22:25.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B257\B257_01\0_I5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B257\B257_02\0_K5\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0012
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T11:24:01.781+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B257\B257_02\0_K5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B257\B257_03\0_I6\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0013
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T11:25:55.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B257\B257_03\0_I6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B257\B257_04\0_K6\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0014
genus, species, strain : Bacillus cereus B257
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T11:28:10.984+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B257\B257_04\0_K6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B257\Bacillus cereus B 257\LMTG43E19\0_E19\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0022
genus, species, strain : Bacillus cereus B 257
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 11:19:06
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B257\Bacillus cereus B 257\LMTG43E19\0_E19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B258\B258_01\0_I7\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0015
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T11:32:11.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B258\B258_01\0_I7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B258\B258_02\0_K7\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0016
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T11:33:46.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B258\B258_02\0_K7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B258\B258_03\0_I8\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0017
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:32:49.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B258\B258_03\0_I8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B258\B258_04\0_K8\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0018
genus, species, strain : Bacillus cereus B258
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:34:15.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B258\B258_04\0_K8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B258\Bacillus cereus B 258\LMTG43E20\0_E20\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0023
genus, species, strain : Bacillus cereus B 258
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2

extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 11:22:21
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B258\Bacillus cereus B 258\LMTG43E20\0_E20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B259\B259_01\0_I9\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0019
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:37:26.906+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B259\B259_01\0_I9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B259\B259_02\0_K9\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0020
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:39:22.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B259\B259_02\0_K9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B259\B259_03\0_I10\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0021
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:41:02.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B259\B259_03\0_I10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B259\B259_04\0_K10\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0022
genus, species, strain : Bacillus cereus B259
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:42:23.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B259\B259_04\0_K10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B259\Bacillus cereus B 259\LMTG43E21\0_E21\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 259
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 11:25:25
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B259\Bacillus cereus B 259\LMTG43E21\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_01\0_I7\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0025
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:18:34.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_01\0_I7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_02\0_K7\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0026
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:21:03.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_02\0_K7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_03\0_I8\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0027
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:24:34.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_03\0_I8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_04\0_K8\1\1SLin\fid
file id : 05_02_2016_Julia Mitschke_0028
genus, species, strain : Bacillus cereus B260
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-05T13:28:04.000
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B260\B.c._B260_04\0_K8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B260\Bacillus cereus B 260\LMTG43H04\0_H4\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0026
genus, species, strain : Bacillus cereus B 260
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 13:43:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B260\Bacillus cereus B 260\LMTG43H04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B261\B261_01\0_I13\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0027
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:56:00.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B261\B261_01\0_I13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B261\B261_02\0_K13\1\1SLin\fid

Bacillus\Bacillus cereus\Bacillus cereus B261\B261_02\0_K13\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0028
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:57:19.968+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B261\B261_02\0_K13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B261\B261_03\0_I14\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0029
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T12:59:03.640+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B261\B261_03\0_I14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B261\B261_04\0_K14\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0030
genus, species, strain : Bacillus cereus B261
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:00:32.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B261\B261_04\0_K14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B261\Bacillus cereus B 261\LMTG43H05\0_H5\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0027
genus, species, strain : Bacillus cereus B 261
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 13:46:34
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B261\Bacillus cereus B 261\LMTG43H05\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B262\B262_01\0_I15\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0031
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:04:28.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B262\B262_01\0_I15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B262\B262_02\0_K15\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0032
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:05:51.984+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B262\B262_02\0_K15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B262\B262_03\0_I16\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0033
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:07:30.250+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B262\B262_03\0_I16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B262\B262_04\0_K16\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0034
genus, species, strain : Bacillus cereus B262
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:08:50.796+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B262\B262_04\0_K16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B262\Bacillus cereus B 262\LMTG43H06\0_H6\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus B 262
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 13:49:44
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 262\LMTG43H06\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B264\B264_01\0_I17\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0035
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:11:59.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B264\B264_01\0_I17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B264\B264_02\0_K17\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0036
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:13:23.171+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B264\B264_02\0_K17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B264\B264_03\0_I18\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0037
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-04-28T13:15:00.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B264\B264_03\0_I18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B264\B264_04\0_K18\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0038
genus, species, strain : Bacillus cereus B264
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:16:47.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B264\B264_04\0_K18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B264\Bacillus cereus B 264\LMTG43H07\0_H7\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0030
genus, species, strain : Bacillus cereus B 264
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL26%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 13:58:51
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B264\Bacillus cereus B 264\LMTG43H07\0_H7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B265\B265_01\0_I19\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0039
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:19:46.640+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B265\B265_01\0_I19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B265\B265_02\0_K19\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0040
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:21:26.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B265\B265_02\0_K19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B265\B265_03\0_I20\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0041
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:23:06.000+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B265\B265_03\0_I20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B265\B265_04\0_K20\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0042
genus, species, strain : Bacillus cereus B265
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:24:35.031+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B265\B265_04\0_K20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B265\Bacillus cereus B 265\LMTG43H08\0_H8\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 265
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL26%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 14:02:19
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B265\Bacillus cereus B 265\LMTG43H08\0_H8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B267\B267_01\0_I21\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0043
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:27:55.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B267\B267_01\0_I21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B267\B267_02\0_K21\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0044
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:29:30.062+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B267\B267_02\0_K21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B267\B267_03\0_I22\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0045
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:31:06.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B267\B267_03\0_I22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B267\B267_04\0_K22\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0046
genus, species, strain : Bacillus cereus B267
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:32:24.750+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B267\B267_04\0_K22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B267\Bacillus cereus B 267\LMTG43H09\0_H9\1\1SLin\fid
file id : 2006_14_09_Famulla Staemmler_0032
genus, species, strain : Bacillus cereus B 267
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel

sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-14 14:05:33
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B267\Bacillus cereus B 267\LMTG43H09\0_H9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B268\B268_01\0_L3\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0047
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:35:43.640+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B268\B268_01\0_L3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B268\B268_02\0_N3\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0048
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:37:05.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B268\B268_02\0_N3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B268\B268_03\0_L4\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0049
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:38:33.421+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B268\B268_03\0_L4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B268\B268_04\0_N4\1\1SLin\fid
file id : 2015_04_28_Schneider Andy_0050
genus, species, strain : Bacillus cereus B268
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-28T13:40:03.171+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B268\B268_04\0_N4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B268\Bacillus cereus B 268\LMTG43H10\0_H10\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 268
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 13:25:50
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B268\Bacillus cereus B 268\LMTG43H10\0_H10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B269\B269_01\0_I6\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0005
genus, species, strain : Bacillus cereus B269

Bacillus cereus B269_01_0_I6

NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T10:31:28.500+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B269\B269_01\0_I6\1\SLin

Bacillus cereus B269_02_0_K6

Bacillus\Bacillus cereus\Bacillus cereus B269\B269_02\0_K6\1\SLin\fid
file id : 2015_04_29_Schneider Andy_0006
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T10:33:08.046+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B269\B269_02\0_K6\1\SLin

Bacillus cereus B269_03_0_I7

Bacillus\Bacillus cereus\Bacillus cereus B269\B269_03\0_I7\1\SLin\fid
file id : 2015_04_29_Schneider Andy_0007
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T10:34:22.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B269\B269_03\0_I7\1\SLin

Bacillus cereus B269_04_0_K7

Bacillus\Bacillus cereus\Bacillus cereus B269\B269_04\0_K7\1\SLin\fid
file id : 2015_04_29_Schneider Andy_0008
genus, species, strain : Bacillus cereus B269
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T10:35:46.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B269\B269_04\0_K7\1\SLin

Bacillus cereus B269\LMTG43H11_0_H11

Bacillus\Bacillus cereus\Bacillus cereus B269\LMTG43H11\0_H11\1\SLin\fid
file id : 2006_15_09_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 269
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 13:28:37
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B269\Bacillus cereus B 269\LMTG43H11\0_H11\1\SLin

Bacillus cereus B270_01_0_I8

Bacillus\Bacillus cereus\Bacillus cereus B270\B270_01\0_I8\1\SLin\fid
file id : 2015_04_29_Schneider Andy_0009
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T10:57:54.062+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B270\B270_01\0_I8\1\SLin

Bacillus\Bacillus cereus\Bacillus cereus B270\B270_02\0_K8\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0010
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T10:59:30.421+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B270\B270_02\0_K8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B270\B270_03\0_I9\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0011
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:01:00.000+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B270\B270_03\0_I9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B270\B270_04\0_K9\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0012
genus, species, strain : Bacillus cereus B270
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:02:16.625+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B270\B270_04\0_K9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B270\Bacillus cereus B 270\LMTG43H12\0_H12\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 270
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 13:31:54
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 270\LMTG43H12\0_H12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B271\B271_01\0_I10\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0013
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:05:04.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B271\B271_01\0_I10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B271\B271_02\0_K10\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0014
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:06:26.500+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B271\B271_02\0_K10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B271\B271_03\0_I11\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0015
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:07:57.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B271\B271_03\0_I11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B271\B271_04\0_K11\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0016
genus, species, strain : Bacillus cereus B271
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:09:30.812+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B271\B271_04\0_K11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B271\Bacillus cereus B 271\LMTG43H13\0_H13\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 271
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 13:59:37
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 271\LMTG43H13\0_H13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B272\B272_01\0_I12\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0017
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:12:22.671+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B272\B272_01\0_I12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B272\B272_02\0_K12\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0018
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:14:01.343+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B272\B272_02\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B272\B272_03\0_I13\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0019
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2015-04-29T11:15:33.890+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B272\B272_03\0_I13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B272\B272_04\0_K13\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0020
genus, species, strain : Bacillus cereus B272
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:16:52.890+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B272\B272_04\0_K13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B272\Bacillus cereus B 272\LMTG43H14\0_H14\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 272
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:03:01
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B272\Bacillus cereus B 272\LMTG43H14\0_H14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B273\B273_01\0_I14\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0021
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:19:34.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B273\B273_01\0_I14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B273\B273_02\0_K14\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0022
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:21:03.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B273\B273_02\0_K14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B273\B273_03\0_I15\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0023
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:22:53.000+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B273\B273_03\0_I15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B273\B273_04\0_K15\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0024
genus, species, strain : Bacillus cereus B273
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T11:24:13.796+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B273\B273_04\0_K15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B273\Bacillus cereus B 273\LMTG43H15\0_H15\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 273
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:06:25
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B273\Bacillus cereus B 273\LMTG43H15\0_H15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B274\B274_01\0_I16\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0025
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:37:43.156+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B274\B274_01\0_I16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B274\B274_02\0_K16\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0026
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:40:31.312+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B274\B274_02\0_K16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B274\B274_03\0_I17\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0027
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:43:32.640+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B274\B274_03\0_I17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B274\B274_04\0_K17\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0028
genus, species, strain : Bacillus cereus B274
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:46:14.921+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B274\B274_04\0_K17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B274\Bacillus cereus B 274\LMTG43H16\0_H16\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 274
NCBI tax id's : 1396 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:16:17
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B274\Bacillus cereus B 274\LMTG43H16\0_H16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B275\B275_01\0_I18\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0029
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:49:21.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B275\B275_01\0_I18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B275\B275_02\0_K18\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0030
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:50:52.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B275\B275_02\0_K18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B275\B275_03\0_I19\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0031
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:52:27.703+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B275\B275_03\0_I19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B275\B275_04\0_K19\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0032
genus, species, strain : Bacillus cereus B275
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T12:54:02.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B275\B275_04\0_K19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B275\Bacillus cereus B 275\LMTG43H17\0_H17\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 275
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:19:18
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B275\Bacillus cereus B 275\LMTG43H17\0_H17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B277\B277_01\0_I20\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0033

genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:10:09.437+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B277\B277_01\0_I20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B277\B277_02\0_K20\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0034
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:11:54.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B277\B277_02\0_K20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B277\B277_03\0_I21\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0035
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:13:28.046+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B277\B277_03\0_I21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B277\B277_04\0_K21\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0036
genus, species, strain : Bacillus cereus B277
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:15:09.109+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B277\B277_04\0_K21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B277\Bacillus cereus B 277\LMTG43H18\0_H18\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 277
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL18_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:22:41
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B277\Bacillus cereus B 277\LMTG43H18\0_H18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B278\B278_01\0_L4\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0037
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:19:35.281+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B278\B278_01\0_L4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B278\B278_02\0_N4\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0038
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:20:54.781+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B278\B278_02\0_N4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B278\B278_03\0_L5\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0039
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:22:26.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B278\B278_03\0_L5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B278\B278_04\0_N5\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0040
genus, species, strain : Bacillus cereus B278
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:24:06.078+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B278\B278_04\0_N5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B 278\LMTG43H19\0_H19\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus B 278
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:33:33
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 278\LMTG43H19\0_H19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B282\B282_01\0_L6\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0041
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:28:22.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_01\0_L6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B282\B282_02\0_N6\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0042
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:30:19.156+02:00

file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_02\0_N6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B282\B282_03\0_L7\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0043
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:32:02.781+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_03\0_L7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B282\B282_04\0_N7\1\1SLin\fid
file id : 2015_04_29_Schneider Andy_0044
genus, species, strain : Bacillus cereus B282
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-29T13:33:41.046+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B282\B282_04\0_N7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B282\Bacillus cereus B 282\LMTG43H20\0_H20\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0015
genus, species, strain : Bacillus cereus B 282
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:37:20
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B282\Bacillus cereus B 282\LMTG43H20\0_H20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B284\B284_01\0_L5\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0001
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:38:21.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B284\B284_01\0_L5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B284\B284_02\0_N5\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0002
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:40:23.218+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B284\B284_02\0_N5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B284\B284_03\0_L6\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0003
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:42:04.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B284\B284_03\0_L6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B284\B284_04\0_N6\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0004
genus, species, strain : Bacillus cereus B284
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:43:53.375+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B284\B284_04\0_N6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B284\Bacillus cereus B 284\LMTG43H21\0_H21\1\1SLin\fid
file id : 2006_15_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 284
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-15 14:40:16
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B284\Bacillus cereus B 284\LMTG43H21\0_H21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B289\B289_01\0_L7\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0005
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:49:49.343+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B289\B289_01\0_L7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B289\B289_02\0_N7\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0006
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:51:57.062+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B289\B289_02\0_N7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B289\B289_03\0_L8\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0007
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:53:28.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B289\B289_03\0_L8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B289\B289_04\0_N8\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0008
genus, species, strain : Bacillus cereus B289
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:56:18.484+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B289\B289_04\0_N8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B289\Bacillus cereus B 289\LMTG43K04\0_K4\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 289
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:02:29
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B289\Bacillus cereus B 289\LMTG43K04\0_K4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B293\B293_01\0_L11\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0013
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:07:55.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B293\B293_01\0_L11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B293\B293_02\0_N11\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0014
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:09:39.406+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B293\B293_02\0_N11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B293\B293_03\0_L12\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0015
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:11:06.328+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B293\B293_03\0_L12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B293\B293_04\0_N12\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0016
genus, species, strain : Bacillus cereus B293
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:12:35.218+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B293\B293_04\0_N12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B293\Bacillus cereus B 293\LMTG43K06\0_K6\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 293
NCBI tax id's : 1396 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:09:10
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B293\Bacillus cereus B 293\LMTG43K06\0_K6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B294\B294_01\0_L13\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0017
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:17:59.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B294\B294_01\0_L13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B294\B294_02\0_N13\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0018
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:34:12.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B294\B294_02\0_N13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B294\B294_03\0_L14\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0019
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:37:06.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B294\B294_03\0_L14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B294\B294_04\0_N14\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0020
genus, species, strain : Bacillus cereus B294
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:38:57.796+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B294\B294_04\0_N14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B294\Bacillus cereus B 294\LMTG43K07\0_K7\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 294
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:16:44
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B294\Bacillus cereus B 294\LMTG43K07\0_K7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B295\B295_01\0_L15\1\1SLin\fid

Bacillus\Bacillus cereus\Bacillus cereus B295\B295_01\0_L15\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0021
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:42:12.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B295\B295_01\0_L15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B295\B295_02\0_N15\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0022
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:43:47.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B295\B295_02\0_N15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B295\B295_03\0_L16\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0023
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:45:20.046+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B295\B295_03\0_L16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B295\B295_04\0_N16\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0024
genus, species, strain : Bacillus cereus B295
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:46:36.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B295\B295_04\0_N16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B295\Bacillus cereus B 295\LMTG43K08\0_K8\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 295
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL11%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:20:13
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B295\Bacillus cereus B 295\LMTG43K08\0_K8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B296\B296_01\0_L17\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0025
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:49:59.078+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B296\B296_01\0_L17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B296\B296_02\0_N17\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0026
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:51:37.343+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B296\B296_02\0_N17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B296\B296_03\0_L18\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0027
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:53:24.406+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B296\B296_03\0_L18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B296\B296_04\0_N18\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0028
genus, species, strain : Bacillus cereus B296
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:55:02.796+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B296\B296_04\0_N18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B296\Bacillus cereus B 296\LMTG43K09\0_K9\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 296
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:23:22
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B296\Bacillus cereus B 296\LMTG43K09\0_K9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B297\B297_01\0_C7\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0009
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:18:08.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B297\B297_01\0_C7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B297\B297_02\0_E7\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0010
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-05-05T10:19:47.578+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B297\B297_02\0_E7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B297\B297_03\0_C8\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0011
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:22:01.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B297\B297_03\0_C8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B297\B297_04\0_E8\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0012
genus, species, strain : Bacillus cereus B297
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:23:48.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B297\B297_04\0_E8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B297\Bacillus cereus B 297\LMTG43K10\0_K10\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 297
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:32:50
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B297\Bacillus cereus B 297\LMTG43K10\0_K10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B298\B298_01\0_C9\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0013
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:27:15.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B298\B298_01\0_C9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B298\B298_02\0_E9\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0014
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:31:57.875+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B298\B298_02\0_E9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B298\B298_03\0_C10\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0015
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:33:35.062+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B298\B298_03\0_C10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B298\B298_04\0_E10\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0016
genus, species, strain : Bacillus cereus B298
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:35:07.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B298\B298_04\0_E10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B298\Bacillus cereus B 298\LMTG43K11\0_K11\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 298
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:36:04
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B298\Bacillus cereus B 298\LMTG43K11\0_K11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B299\B299_01\0_C11\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0017
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:38:21.250+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B299\B299_01\0_C11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B299\B299_02\0_E11\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0018
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:39:52.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B299\B299_02\0_E11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B299\B299_03\0_C12\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0019
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:41:40.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B299\B299_03\0_C12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B299\B299_04\0_E12\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0020
genus, species, strain : Bacillus cereus B299
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:43:33.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B299\B299_04\0_E12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B299\Bacillus cereus B 299\LMTG43K12\0_K12\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 299
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 09:39:06
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B299\Bacillus cereus B 299\LMTG43K12\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_C7\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0009
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:52:48.671+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_C7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_C8\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0011
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:56:14.890+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_C8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_E7\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0010
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:54:08.562+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_E7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_E8\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0012
genus, species, strain : Bacillus cereus B3
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:57:44.250+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B3\Bacillus cereus B3\0_E8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B3\LMTG41E06\0_E6\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 3

Bacillus cereus B300\B300_01\0_C13\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0021
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verd. / 1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 10:35:53
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B3\LMTG41E06\0_E6\1\1SLin

Bacillus cereus B300\B300_01\0_C13\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0021
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:48:26.703+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B300\B300_01\0_C13\1\1SLin

Bacillus cereus B300\B300_02\0_E13\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0022
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:50:01.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B300\B300_02\0_E13\1\1SLin

Bacillus cereus B300\B300_03\0_C14\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0023
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:52:02.156+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B300\B300_03\0_C14\1\1SLin

Bacillus cereus B300\B300_04\0_E14\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0024
genus, species, strain : Bacillus cereus B300
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:53:58.671+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B300\B300_04\0_E14\1\1SLin

Bacillus cereus B300\Bacillus cereus B 300\LMTG43K13\0_K13\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0014
genus, species, strain : Bacillus cereus B 300
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 10:13:14
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B300\Bacillus cereus B 300\LMTG43K13\0_K13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B302\B302_01\0_C17\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0029
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:07:29.390+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B302\B302_01\0_C17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B302\B302_02\0_E17\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0030
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:09:48.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B302\B302_02\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B302\B302_03\0_C18\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0031
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:11:42.265+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B302\B302_03\0_C18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B302\B302_04\0_E18\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0032
genus, species, strain : Bacillus cereus B302
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:13:04.125+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B302\B302_04\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B302\Bacillus cereus B 302\LMTG43K15\0_K15\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 302
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 10:20:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B302\Bacillus cereus B 302\LMTG43K15\0_K15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B303\B303_01\0_C19\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0033
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:16:21.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B303\B303_01\0_C19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B303\B303_02\0_E19\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0034
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:17:31.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B303\B303_02\0_E19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B303\B303_03\0_C20\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0035
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:19:08.218+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B303\B303_03\0_C20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B303\B303_04\0_E20\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0036
genus, species, strain : Bacillus cereus B303
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:29:22.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B303\B303_04\0_E20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B303\Bacillus cereus B 303\LMTG44E04\0_E4\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus B 303
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 13:48:53
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B303\Bacillus cereus B 303\LMTG44E04\0_E4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B304\B304_01\0_C21\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0037
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:33:16.968+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B304\B304_01\0_C21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B304\B304_02\0_E21\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0038
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2015-05-05T11:35:24.843+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B304\B304_02\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B304\B304_03\0_C22\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0039
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:36:58.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B304\B304_03\0_C22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B304\B304_04\0_E22\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0040
genus, species, strain : Bacillus cereus B304
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:39:18.375+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B304\B304_04\0_E22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B304\Bacillus cereus B 304\LMTG44E05\0_E5\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0003
genus, species, strain : Bacillus cereus B 304
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 13:52:23
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B304\Bacillus cereus B 304\LMTG44E05\0_E5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B305\B305_01\0_F3\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0041
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:20:26.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B305\B305_01\0_F3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B305\B305_02\0_H3\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0042
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:22:11.312+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B305\B305_02\0_H3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B305\B305_03\0_F4\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0043
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:25:02.656+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B305\B305_03\0_F4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B305\B305_04\0_H4\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0044
genus, species, strain : Bacillus cereus B305
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:26:48.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B305\B305_04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B305\Bacillus cereus B 305\LMTG44E06\0_E6\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus B 305
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 13:56:56
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B305\Bacillus cereus B 305\LMTG44E06\0_E6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B306\B306_01\0_F5\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0045
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:29:57.000+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B306\B306_01\0_F5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B306\B306_02\0_H5\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0046
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:31:49.171+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B306\B306_02\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B306\B306_03\0_F6\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0047
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:34:05.500+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B306\B306_03\0_F6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B306\B306_04\0_H6\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0048
genus, species, strain : Bacillus cereus B306
NCBI tax id's : 1396 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:35:51.843+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B306\B306_04\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B306\Bacillus cereus B 306\LMTG44E07\0_E7\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0006
genus, species, strain : Bacillus cereus B 306
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:03:26
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B306\Bacillus cereus B 306\LMTG44E07\0_E7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B308\B308_01\0_F9\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0053
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:48:29.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B308\B308_01\0_F9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B308\B308_02\0_H9\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0054
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:50:08.578+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B308\B308_02\0_H9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B308\B308_03\0_F10\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0055
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:51:33.718+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B308\B308_03\0_F10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B308\B308_04\0_H10\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0056
genus, species, strain : Bacillus cereus B308
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:53:20.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B308\B308_04\0_H10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B308\Bacillus cereus B 308\LMTG44E09\0_E9\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0008

genus, species, strain : Bacillus cereus B 308
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:12:09
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B308\Bacillus cereus B 308\LMTG44E09\0_E9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B309\B309_01\0_F11\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0001
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:21:45.359+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B309\B309_01\0_F11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B309\B309_02\0_H11\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0002
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:23:09.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B309\B309_02\0_H11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B309\B309_03\0_F12\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0003
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:25:29.000+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B309\B309_03\0_F12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B309\B309_04\0_H12\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0004
genus, species, strain : Bacillus cereus B309
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:26:51.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B309\B309_04\0_H12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B 309\LMTG44E10\0_E10\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 309
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:18:57
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 309\LMTG44E10\0_E10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B310\B310_01\0_F13\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0005
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:29:59.921+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B310\B310_01\0_F13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B310\B310_02\0_H13\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0006
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:31:52.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B310\B310_02\0_H13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B310\B310_03\0_F14\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0007
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:33:25.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B310\B310_03\0_F14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B310\B310_04\0_H14\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0008
genus, species, strain : Bacillus cereus B310
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:35:03.000+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B310\B310_04\0_H14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B310\Bacillus cereus B 310\LMTG44E11\0_E11\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0011
genus, species, strain : Bacillus cereus B 310
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:21:52
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 310\LMTG44E11\0_E11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B311\B311_01\0_F15\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0009
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:38:16.859+02:00

file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B311\B311_01\0_F15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B311\B311_02\0_H15\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0010
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:39:57.593+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B311\B311_02\0_H15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B311\B311_03\0_F16\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0011
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:41:17.250+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B311\B311_03\0_F16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B311\B311_04\0_H16\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0012
genus, species, strain : Bacillus cereus B311
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:42:39.562+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B311\B311_04\0_H16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B311\LMTG44E12\0_E12\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0012
genus, species, strain : Bacillus cereus B 311
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:44:01
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B311\Bacillus cereus B 311\LMTG44E12\0_E12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B316\B316_01\0_F21\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0021
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:16:35.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B316\B316_01\0_F21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B316\B316_02\0_H21\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0022
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:18:11.984+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B316\B316_02\0_H21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B316\B316_03\0_F22\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0023
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:19:19.250+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B316\B316_03\0_F22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B316\B316_04\0_H22\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0024
genus, species, strain : Bacillus cereus B316
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:22:42.031+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B316\B316_04\0_H22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B316\Bacillus cereus B 316\LMTG44E15\0_E15\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 316
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:58:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B316\Bacillus cereus B 316\LMTG44E15\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B329\B329_01\0_I11\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0041
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:19:18.921+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B329\B329_01\0_I11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B329\B329_02\0_K11\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0042
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:20:56.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B329\B329_02\0_K11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B329\B329_03\0_I12\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0043
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:22:39.500+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B329\B329_03\0_I12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B329\B329_04\0_K12\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0044
genus, species, strain : Bacillus cereus B329
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:24:38.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B329\B329_04\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B329\Bacillus cereus B 329\LMTG44E20\0_E20\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0007
genus, species, strain : Bacillus cereus B 329
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 09:25:43
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B329\Bacillus cereus B 329\LMTG44E20\0_E20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_I19\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0009
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:54:18.562+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_I19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_I20\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0011
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T13:01:32.578+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_I20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_K19\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0010
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:59:21.875+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_K19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_K20\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0012
genus, species, strain : Bacillus cereus B33
NCBI tax id's : 1396 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T13:03:34.343+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B33\Bacillus cereus B33\0_K20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B33\LMTG41H08\0_H8\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0031
genus, species, strain : Bacillus cereus B 33
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 13:34:43
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B33\LMTG41H08\0_H8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B331\B331_01\0_I13\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0045
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:27:54.625+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B331\B331_01\0_I13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B331\B331_02\0_K13\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0046
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:30:20.093+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B331\B331_02\0_K13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B331\B331_03\0_I14\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0047
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:32:01.281+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B331\B331_03\0_I14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B331\B331_04\0_K14\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0048
genus, species, strain : Bacillus cereus B331
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:34:34.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B331\B331_04\0_K14\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B331\Bacillus cereus B 331\LMTG44E21\0_E21\1\1SLin\fid

Bacillus\Bacillus cereus\Bacillus cereus B 331\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0008
genus, species, strain : Bacillus cereus B 331
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 09:32:23
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B331\Bacillus cereus B 331\LMTG44E21\0_E21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B332\B332_01\0_I15\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0049
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T12:21:15.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B332\B332_01\0_I15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B332\B332_02\0_K15\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0050
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T12:23:22.312+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B332\B332_02\0_K15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B332\B332_03\0_I16\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0051
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T12:26:17.531+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B332\B332_03\0_I16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B332\B332_04\0_K16\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0052
genus, species, strain : Bacillus cereus B332
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T12:28:05.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B332\B332_04\0_K16\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B 332\LMTG44H04\0_H4\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0010
genus, species, strain : Bacillus cereus B 332
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 10:02:39
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B 332\LMTG44H04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B338\B338_01\0_C9\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0013
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:40:47.640+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B338\B338_01\0_C9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B338\B338_02\0_E9\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0014
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:42:07.968+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B338\B338_02\0_E9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B338\B338_03\0_C10\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0015
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:43:39.453+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B338\B338_03\0_C10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B338\B338_04\0_E10\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0016
genus, species, strain : Bacillus cereus B338
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:45:04.156+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B338\B338_04\0_E10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B338\Bacillus cereus B 338\LMTG44H09\0_H9\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0016
genus, species, strain : Bacillus cereus B 338
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 10:28:43
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B338\Bacillus cereus B 338\LMTG44H09\0_H9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_I21\1\1SLin\fid
file id : 2015_02_06_Andy_Schneider_0017
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6

measurement date/time : 2015-02-06T13:10:34.250+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_I21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_I22\1\1SLin\fid
file id : 2015_02_06_Andy_Schneider_0019
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-06T13:19:04.718+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_I22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_K21\1\1SLin\fid
file id : 2015_02_06_Andy_Schneider_0018
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-06T13:15:33.109+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_K21\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_K22\1\1SLin\fid
file id : 2015_02_06_Andy_Schneider_0020
genus, species, strain : Bacillus cereus B69
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-06T13:55:44.343+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B69\Bacillus cereus B69\0_K22\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B69\LMTG41K06\0_K6\1\1SLin\fid
file id : 2006_14_08_Famulla_Staemmler_0020
genus, species, strain : Bacillus cereus B 69
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL16%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 11:57:23
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B69\LMTG41K06\0_K6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_L7\1\1SLin\fid
file id : 2015_02_09_Andy_Schneider_0009
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:37:48.671+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_L7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_L8\1\1SLin\fid
file id : 2015_02_09_Andy_Schneider_0011
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:44:08.156+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_L8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_N7\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0010
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:41:06.515+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_N7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_N8\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0012
genus, species, strain : Bacillus cereus B74
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:45:50.187+01:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B74\Bacillus cereus B74\0_N8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus B74\LMTG41K09\0_K9\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0024
genus, species, strain : Bacillus cereus B 74
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 12:12:39
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus B74\LMTG41K09\0_K9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62H04\0_H4\1\1SLin\fid
file id : 2007_12_04_Maren Staemmler_0011
genus, species, strain : Bacillus spp. BW-B
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation fuer Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 14:35:12
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62H04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62K06\0_K6\1\1SLin\fid
file id : 2007_16_04_Maren Staemmler_0007
genus, species, strain : Bacillus spp. BW-B
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 13.10.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 16.04.2007; Praeparation fuer Maldi: MS
laser power : LL36%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-16 13:42:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62K06\0_K6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62N19\0_N19\1\1SLin\fid
file id : 2007_23_04_Maren Staemmler_0017
genus, species, strain : Bacillus spp. BW-B
NCBI tax id's : -

spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 13:07:50
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Bacillus spp. BW-B\LMTG62N19\0_N19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 1\B.c_BW-B_01\0_C7\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0009
genus, species, strain : Bacillus cereus BW-B
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:49:02.859+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 1\B.c_BW-B_01\0_C7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 1\B.c_BW-B_02\0_E7\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0010
genus, species, strain : Bacillus cereus BW-B
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T10:53:18.312+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 1\B.c_BW-B_02\0_E7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 2\B.c_BW-B_01\0_F11\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0009
genus, species, strain : Bacillus cereus BW-B
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:01:57.828+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 2\B.c_BW-B_01\0_F11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 2\B.c_BW-B_02\0_H11\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0010
genus, species, strain : Bacillus cereus BW-B
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:04:12.296+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus BW-B\Messung 2\B.c_BW-B_02\0_H11\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG39E04\0_E4\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0002
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : RKI-Stamm/ Anzucht und Praeperation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch neue Defocus. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:09:15
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG39E04\0_E4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG62H20\0_H20\1\1SLin\fid
file id : 2007_16_04_Maren Stämmeler_0001
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 13.10.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 16.04.2007; Praeparation für MalDI: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-16 13:10:13
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG62H20\0_H20\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG62K12\0_K12\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0004
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 18.04.2007; Praeparation für MalDI: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:32:51
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Bacillus cereus DSM 31\LMTG62K12\0_K12\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 1\B.c_DSM31_01\0_C13\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0021
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:17:38.281+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 1\B.c_DSM31_01\0_C13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 1\B.c_DSM31_02\0_E13\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0022
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:21:38.859+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 1\B.c_DSM31_02\0_E13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 2\31_01\0_I19\1\1SLin\fid
file id : 22_10_2015_Julia Mitschke_0001
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-22T09:00:10.890+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 2\31_01\0_I19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 2\31_02\0_K19\1\1SLin\fid
file id : 22_10_2015_Julia Mitschke_0002
genus, species, strain : Bacillus cereus DSM 31
NCBI tax id's : 1396 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-10-22T09:06:12.656+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 31\Messung 2\31_02\0_K19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG39E06\0_E6\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0004
genus, species, strain : Bacillus cereus DSM 4312
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : RKI-Stamm/ Anzucht und Praeperation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 09:22:19
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG39E06\0_E6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG62H05\0_H5\1\1SLin\fid
file id : 2007_12_04_Maren Staemmler_0012
genus, species, strain : Bacillus cereus DSM 4312
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation fuer Maldi: MS
laser power : LL29%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 14:39:56
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG62H05\0_H5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG63E05\0_E5\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0003
genus, species, strain : Bacillus cereus DSM 4312
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation fuer Maldi: MS
laser power : LL29%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:19:58
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4312\LMTG63E05\0_E5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Bacillus cereus DSM 4490\LMTG62K08\0_K8\1\1SLin\fid
file id : 2007_16_04_Maren Staemmler_0009
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 13.10.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 16.04.2007; Praeparation fuer Maldi: MS
laser power : LL36%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-16 13:52:04
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Bacillus cereus DSM 4490\LMTG62K08\0_K8\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Bacillus cereus DSM 4490\LMTG63E15\0_E15\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0013
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation fuer Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 09:18:46
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Bacillus cereus DSM 4490\LMTG63E15\0_E15\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 1\B.c_DSM4490_01\0_C9\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0013
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T11:08:11.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 1\B.c_DSM4490_01\0_C9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 1\B.c_DSM4490_02\0_E9\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0014
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T11:11:40.156+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 1\B.c_DSM4490_02\0_E9\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 2\B.c_4490_01\0_F13\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0013
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:48:40.953+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 2\B.c_4490_01\0_F13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 2\B.c_4490_02\0_H13\1\1SLin\fid
file id : 2015_10_08_Schneider Andy_0014
genus, species, strain : Bacillus cereus DSM 4490
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, Zentrifugation und Sterilfiltration, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-10-08T10:50:53.625+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 4490\Messung 2\B.c_4490_02\0_H13\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Bacillus cereus DSM 609\LMTG63E17\0_E17\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0015
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 09.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Mald: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 09:44:52
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Bacillus cereus DSM 609\LMTG63E17\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Bacillus cereus DSM 609\LMTG63H10\0_H10\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0028
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 01.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Mald: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:54:55
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Bacillus cereus DSM 609\LMTG63H10\0_H10\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 1\B.c_DSM609_01\0_C17\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0029
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:59:20.187+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 1\B.c_DSM609_01\0_C17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 1\B.c_DSM609_02\0_E17\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0030
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T14:32:27.437+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 1\B.c_DSM609_02\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 2\609_01\0_C3\1\1SLin\fid
file id : 23_10_2015_Julia Mitschke_0001
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-23T08:58:52.218+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 2\609_01\0_C3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 2\609_02\0_E3\1\1SLin\fid
file id : 23_10_2015_Julia Mitschke_0002
genus, species, strain : Bacillus cereus DSM 609
NCBI tax id's : 1396 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-23T09:02:55.234+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus DSM 609\Messung 2\609_02\0_E3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62H03\0_H3\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0010
genus, species, strain : Bacillus cereus Hohenheim
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 14:32:24
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62H03\0_H3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62K04\0_K4\1\1SLin\fid
file id : 2007_16_04_Maren Stämmeler_0005
genus, species, strain : Bacillus cereus Hohenheim
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 13.10.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 16.04.2007; Praeparation für Maldi: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2007-04-16 13:32:02
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62K04\0_K4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62N17\0_N17\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0015
genus, species, strain : Bacillus cereus Hohenheim
NCBI tax id's : 1396 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 12:55:39
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Hohenheim\LMTG62N17\0_N17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Paciflor\LMTG39H07\0_H7\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0030
genus, species, strain : Bacillus cereus Paciflor
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 12:01:15
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Paciflor\LMTG39H07\0_H7\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Toyocerin\LMTG39H06\0_H6\1\1SLin\fid
file id : 2006_22_06_Famulla Staemmler_0028
genus, species, strain : Bacillus cereus Toyocerin
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Stamm von Dr. Reisbrot/ Anzucht und Praeperation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. Nach Lasertausch und Attenuatortausch+neue Defocus../ Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-06-22 11:55:08
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Toyocerin\LMTG39H06\0_H6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot01\0_J5\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0005
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:07:07.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot01\0_J5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot02\0_L5\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0006
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:10:12.015+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot02\0_L5\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot03\0_J6\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0007
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:16:58.203+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot03\0_J6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot04\0_L6\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0008
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:20:33.625+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess02_Spot04\0_L6\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot01\0_I17\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0005
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:46:09.781+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot01\0_I17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot02\0_K17\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0006
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:49:20.765+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot02\0_K17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot03\0_I18\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0007
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:53:07.875+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot03\0_I18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot04\0_K18\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0008
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T10:57:38.468+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess03_Spot04\0_K18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot01\0_C17\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0005
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:54:41.890+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot01\0_C17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot02\0_E17\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0006
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T11:57:48.156+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot02\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot03\0_C18\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0007
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:00:45.671+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot03\0_C18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot04\0_E18\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0008
genus, species, strain : Bacillus cereus Wasserisolat
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:03:33.375+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Mess04_Spot04\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot01\0_C17\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0005
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:30:54.750+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot01\0_C17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot02\0_C18\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0006
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:34:09.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot02\0_C18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot03\0_E17\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0007
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:37:39.515+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot03\0_E17\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot04\0_E18\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0008
genus, species, strain : Bacillus cereus Wasserprobe
NCBI tax id's : 1396 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:41:05.140+02:00
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus Wasserprobe\B_cereus_Wasserprobe_Mess01_Spot04\0_E18\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (A) AaCol\LMTG60H03\0_H3\1\1SLin\fid
file id : 2007_06_03_Maren Stämmler_0009
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [A]: AaCol
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL32%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 13:11:54
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (A) AaCol\LMTG60H03\0_H3\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (A) AaCol\LMTG60H04\0_H4\1\1SLin\fid
file id : 2007_06_03_Maren Stämmler_0010
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [A]: AaCol
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL32%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 13:14:25
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (A) AaCol\LMTG60H04\0_H4\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (B) SK1b\LMTG60E19\0_E19\1\1SLin\fid
file id : 2007_06_03_Maren Stämmler_0005
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [B]: SK1b
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL32%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 12:49:34
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (B) SK1b\LMTG60E19\0_E19\1\1SLin

Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (B) SK1b\LMTG60E20\0_D21\1\1SLin\fid
file id : 2007_06_03_Maren Stämmeler_0006
genus, species, strain : Bacillus cereus biovar anthracis Affenstamm [B]: SK1b
NCBI tax id's : 1396 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 05.03.2007; Praeparation für Maldi: MS
laser power : LL32%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-06 12:55:24
file directory : S:\Bacillus\Bacillus cereus\Bacillus cereus biovar anthracis Affenstamm (B) SK1b\LMTG60E20\0_D21\1\1SLin

Bacillus circulans

Bacillus\Bacillus circulans\Bacillus circulans B216\B216_01\0_L3\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0035
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:50:36.000
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B216\B216_01\0_L3\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B216\B216_02\0_N3\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0036
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:52:31.000
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B216\B216_02\0_N3\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B216\B216_03\0_L4\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0037
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:54:22.000
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B216\B216_03\0_L4\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B216\B216_04\0_N4\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0038
genus, species, strain : Bacillus circulans B216
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:56:16.000
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B216\B216_04\0_N4\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B216\Bacillus circulans B 216\LMTG42H21\0_H21\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0016
genus, species, strain : Bacillus circulans B 216
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL16%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2006-08-17 16:51:42
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B216\Bacillus circulans B 216\LMTG42H21\0_H21\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B46\0_L13\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0037
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:23:39.671+01:00
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B46\0_L13\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B46\0_L14\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0039
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:30:57.484+01:00
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B46\0_L14\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B46\0_N13\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0038
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:28:57.515+01:00
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B46\0_N13\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B46\0_N14\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0040
genus, species, strain : Bacillus circulans B46
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T14:32:46.750+01:00
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B46\0_N14\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans B46\LMTG41H15\0_H15\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0008
genus, species, strain : Bacillus circulans B 46
NCBI tax id's : 1397 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 10:53:43
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans B46\LMTG41H15\0_H15\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans DSM 11\LMTG62H11\0_H11\1\1SLin\fid
file id : 2007_13_04_Maren Staemmler_0005
genus, species, strain : Bacillus circulans DSM 11
NCBI tax id's : 1397 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation fuer Maldi: MS

laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 10:25:05
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans DSM 11\LMTG62H11\0_H11\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans DSM 11\LMTG62K14\0_K14\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0006
genus, species, strain : Bacillus circulans DSM 11
NCBI tax id's : 1397 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 18.04.2007; Praeparation für Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:41:06
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans DSM 11\LMTG62K14\0_K14\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans DSM 7257\LMTG62H19\0_H19\1\1SLin\fid
file id : 2007_13_04_Maren Stämmeler_0013
genus, species, strain : Bacillus circulans DSM 7257
NCBI tax id's : 1397 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation für Maldi: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 11:10:43
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans DSM 7257\LMTG62H19\0_H19\1\1SLin

Bacillus\Bacillus circulans\Bacillus circulans DSM 7257\LMTG63E14\0_E14\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0012
genus, species, strain : Bacillus circulans DSM 7257
NCBI tax id's : 1397 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Maldi: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 09:08:30
file directory : S:\Bacillus\Bacillus circulans\Bacillus circulans DSM 7257\LMTG63E14\0_E14\1\1SLin

Bacillus clarkii

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_C13\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0021
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:27:48.546+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_C13\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_C14\1\1SLin\fid
file id : 2015_02_13_Andy Schneider_0023
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:35:12.640+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_C14\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_E13\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0022
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:32:48.750+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_E13\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_E14\1\1SLin\fid
file id : 2015_02_13_Andy_Schneider_0024
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verduennt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 13.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-13T13:38:58.031+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150215\0_E14\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_01\0_I20\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0021
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:43:59.515+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_01\0_I20\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_02\0_K20\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0022
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:47:00.859+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_02\0_K20\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_03\0_I21\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0023
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:49:30.609+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_03\0_I21\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_04\0_K21\1\1SLin\fid
file id : 2015_02_16_Maren_Stämmeler_0024
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-16T10:52:17.921+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150216\Bacillus_clarkii_DSM8720_04\0_K21\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_01\0_F5\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0021
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:27:56.468+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_01\0_F5\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_02\0_H5\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0022
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:32:51.281+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_02\0_H5\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_03\0_F6\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0023
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:36:04.968+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_03\0_F6\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_04\0_H6\1\1SLin\fid
file id : 2015_02_19_Andy_Schneider_0024
genus, species, strain : Bacillus clarkii DSM 8720
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verdünnnt/1:1 HCCA:TA2
extra info : Cells from solid cultures
laser power : Datum der Inaktivierung 19.02.15
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-19T09:39:46.250+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 8720\150219\Bacillus_clarkii_DSM8720_04\0_H6\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_01\0_F7\1\1SLin\fid
file id : 2015_02_20_Schneider_Andy_0001
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:38:49.234+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_01\0_F7\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_02\0_H7\1\1SLin\fid
file id : 2015_02_20_Schneider_Andy_0002
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:41:50.484+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_02\0_H7\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_03\0_F8\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0003
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:46:21.078+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_03\0_F8\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_04\0_H8\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0004
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:50:04.093+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150220\Bacillus_clarkii_DSM9725_04\0_H8\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_01\0_L3\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0001
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:22:59.625+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_01\0_L3\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_02\0_N3\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0002
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:26:37.500+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_02\0_N3\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_03\0_L4\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0003
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:38:52.218+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_03\0_L4\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_04\0_N4\1\1SLin\fid

file id : 2015_02_23_Maren Stämmeler_0004
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : ca. 2-3 Oesen in 50 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:46:53.140+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150223\Bacillus_clarkii_DSM9725_04\0_N4\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_01\0_F19\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0001
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:15:33.687+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_01\0_F19\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_02\0_H19\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0002
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:18:25.578+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_02\0_H19\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_03\0_F20\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0003
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:20:36.843+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_03\0_F20\1\1SLin

Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_04\0_H20\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0004
genus, species, strain : Bacillus clarkii DSM 9725
NCBI tax id's : 79879 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:24:58.359+01:00
file directory : S:\Bacillus\Bacillus clarkii\Bacillus clarkii DSM 9725\150225\Bacillus_clarkii_DSM9725_04\0_H20\1\1SLin

Bacillus clausii

Bacillus\Bacillus clausii\Bacillus clausii A281_1\Caso\LMTG95N12_0\0_N12\1\1SLin\fid
file id : 2012_06_15_Maren Stämmeler_0002
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6

measurement date/time : 2012-06-15T10:16:15.328+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii A281_1\Caso\LMTG95N12_0\0_N12\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii A281_1\Caso\LMTG95N14_0\0_N14\1\1SLin\fid
file id : 2012_06_15_Maren Stämmeler_0004
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-15T10:31:29.375+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii A281_1\Caso\LMTG95N14_0\0_N14\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\A_281_1\0_N7\1\1SLin\fid
file id : 2012_05_31_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-31T09:42:39.562+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\A_281_1\0_N7\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\LMTG95N16_0\0_N16\1\1SLin\fid
file id : 2012_06_20_Maren Stämmeler_0002
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-20T09:46:48.656+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\LMTG95N16_0\0_N16\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\LMTG95N18_0\0_N18\1\1SLin\fid
file id : 2012_06_20_Maren Stämmeler_0004
genus, species, strain : Bacillus clausii A-281/1
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-20T10:09:04.015+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii A281_1\LB\LMTG95N18_0\0_N18\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_01\0_F9\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0005
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:54:07.656+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_01\0_F9\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_02\0_H9\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0006
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:56:06.015+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_02\0_H9\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_03\0_F10\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0007
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T09:58:38.812+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_03\0_F10\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_04\0_H10\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0008
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:00:47.875+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150220\Bacillus_clausii_DSM8716_04\0_H10\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_01\0_L5\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0005
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:50:42.375+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_01\0_L5\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_02\0_N5\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0006
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:53:20.093+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_02\0_N5\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_03\0_L6\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0007
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:56:34.453+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_03\0_L6\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_04\0_N6\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0008
genus, species, strain : Bacillus clausii DSM 8716

NCBI tax id's : 79880 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T09:59:30.671+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150223\Bacillus_clausii_DSM8716_04\0_N6\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_01\0_F21\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0005
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:29:14.171+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_01\0_F21\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_02\0_H21\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0006
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:31:20.750+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_02\0_H21\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_03\0_F22\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0007
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:34:11.031+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_03\0_F22\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_04\0_H22\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0008
genus, species, strain : Bacillus clausii DSM 8716
NCBI tax id's : 79880 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:36:22.031+01:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii DSM 8716\150225\Bacillus_clausii_DSM8716_04\0_H22\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii Oman 24\Caso\LMTG95N11_0\0_N11\1\1SLin\fid
file id : 2012_06_15_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-15T10:09:53.781+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii Oman 24\Caso\LMTG95N11_0\0_N11\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii Oman 24\Caso\LMTG95N13_0\0_N13\1\1SLin\fid
file id : 2012_06_15_Maren Stämmeler_0003
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-15T10:27:23.375+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii Oman 24\Caso\LMTG95N13_0\0_N13\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N09_0\0_N9\1\1SLin\fid
file id : 2012_06_08_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-08T09:58:57.062+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N09_0\0_N9\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N15_0\0_N15\1\1SLin\fid
file id : 2012_06_20_Maren Stämmeler_0001
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-20T09:44:03.406+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N15_0\0_N15\1\1SLin

Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N17_0\0_N17\1\1SLin\fid
file id : 2012_06_20_Maren Stämmeler_0003
genus, species, strain : Bacillus clausii Oman 24
NCBI tax id's : 79880 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-06-20T10:06:34.765+02:00
file directory : S:\Bacillus\Bacillus clausii\Bacillus clausii Oman 24\LB\LMTG95N17_0\0_N17\1\1SLin

Bacillus cohnii

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_01\0_F11\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0009
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:12:58.515+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_01\0_F11\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_02\0_H11\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0010
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6

measurement date/time : 2015-02-20T10:14:57.656+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_02\0_H11\1\SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_03\0_F12\1\SLin\fid
file id : 2015_02_20_Schneider Andy_0011
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:17:20.750+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_03\0_F12\1\SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_04\0_H12\1\SLin\fid
file id : 2015_02_20_Schneider Andy_0012
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:19:40.218+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150220\Bacillus_cohnii_DSM6307_04\0_H12\1\SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_01\0_L7\1\SLin\fid
file id : 2015_02_23_Maren Stämmeler_0009
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:22:18.703+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_01\0_L7\1\SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_02\0_N7\1\SLin\fid
file id : 2015_02_23_Maren Stämmeler_0010
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:24:56.640+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_02\0_N7\1\SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_03\0_L8\1\SLin\fid
file id : 2015_02_23_Maren Stämmeler_0011
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:27:55.187+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_03\0_L8\1\SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_04\0_N8\1\SLin\fid
file id : 2015_02_23_Maren Stämmeler_0012
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:30:37.734+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150223\Bacillus_cohnii_DSM6307_04\0_N8\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_01\0_I3\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0009
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:42:24.109+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_01\0_I3\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_02\0_K3\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0010
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:44:25.093+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_02\0_K3\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_03\0_I4\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0011
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:46:57.359+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_03\0_I4\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_04\0_K4\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0012
genus, species, strain : Bacillus cohnii DSM 6307
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:49:05.515+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6307\150225\Bacillus_cohnii_DSM6307_04\0_K4\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_01\0_F13\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0013
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:25:08.937+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_01\0_F13\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_02\0_H13\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0014

genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:27:41.796+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_02\0_H13\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_03\0_F14\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0015
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:29:43.718+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_03\0_F14\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_04\0_H14\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0016
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:33:05.484+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150220\Bacillus_cohnii_DSM6350_04\0_H14\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_01\0_L9\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0013
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:38:27.312+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_01\0_L9\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_02\0_N9\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0014
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:42:02.343+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_02\0_N9\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_03\0_L10\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0015
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:45:20.640+01:00

file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_03\0_L10\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_04\0_N10\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0016
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:48:56.781+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150223\Bacillus_cohnii_DSM6350_04\0_N10\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_01\0_I5\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0013
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:56:02.109+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_01\0_I5\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_02\0_K5\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0014
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T10:58:18.546+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_02\0_K5\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_03\0_I6\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0015
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:02:31.421+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_03\0_I6\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_04\0_K6\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0016
genus, species, strain : Bacillus cohnii DSM 6350
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:04:45.078+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6350\150225\Bacillus_cohnii_DSM6350_04\0_K6\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_01\0_F15\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0017
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:37:05.437+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_01\0_F15\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_02\0_H15\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0018
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:39:06.750+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_02\0_H15\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_03\0_F16\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0019
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:41:41.453+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_03\0_F16\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_04\0_H16\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0020
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:44:02.718+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150220\Bacillus_cohnii_DSM6351_04\0_H16\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_01\0_L11\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0017
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T10:57:50.375+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_01\0_L11\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_02\0_N11\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0018
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T11:01:03.953+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_02\0_N11\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_03\0_L12\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0019
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -

spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T11:03:57.984+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_03\0_L12\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_04\0_N12\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0020
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T11:08:04.453+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150223\Bacillus_cohnii_DSM6351_04\0_N12\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_01\0_I7\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0017
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:10:39.421+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_01\0_I7\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_02\0_K7\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0018
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:13:04.015+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_02\0_K7\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_03\0_I8\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0019
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:16:26.609+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_03\0_I8\1\1SLin

Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_04\0_K8\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0020
genus, species, strain : Bacillus cohnii DSM 6351
NCBI tax id's : 33932 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:18:49.906+01:00
file directory : S:\Bacillus\Bacillus cohnii\Bacillus cohnii DSM 6351\150225\Bacillus_cohnii_DSM6351_04\0_K8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_01\0_F13\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0033
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:30:38.546+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_01\0_F13\1\1SLin

Bacillus cytotoxicus

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_02\0_H13\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0034
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:32:56.453+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_02\0_H13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_03\0_F14\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0035
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:34:35.578+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_03\0_F14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_04\0_H14\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0036
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:36:23.625+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex I\10202_04\0_H14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_01\0_C11\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0005
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:40:33.390+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_01\0_C11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_02\0_E11\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0006
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par

customer : RKI ZBS6
measurement date/time : 2016-05-27T10:42:24.296+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_02\0_E11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_03\0_C12\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0007
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:53:55.328+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_03\0_C12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_04\0_E12\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0008
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:55:15.156+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_04\0_E12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_X\0_E11\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0009
genus, species, strain : Bacillus cytotoxicus CVUAS10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:51:29.359+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Aufschluss_01\Autoflex Speed\B.cyto_10202_X\0_E11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_01\0_F13\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T12:56:44.015+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_01\0_F13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_02\0_H13\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:01:01.500+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_02\0_H13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_03\0_F14\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS

laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:03:59.250+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_03\0_F14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_04\0_H14\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:05:58.437+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\10202_04\0_H14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_1.0\0_I22\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:39:10.796+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_1.0\0_I22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_1.1\0_K22\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:41:30.000+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_1.1\0_K22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_2.0\0_L17\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:48:32.328+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_2.0\0_L17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_2.1\0_N17\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:51:57.187+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_2.1\0_N17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_3.0\0_F16\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:50:29.000+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus 10202\Bacillus cytotoxicus 10202\M10202_3.0\0_F16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_3.1\0_H16\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cytotoxicus CVUAS 10202
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:53:06.468+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Bacillus cytotoxicus 10202\M10202_3.1\0_H16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_01\0_F3\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0013
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:30:00.296+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_01\0_F3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_02\0_H3\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0014
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:32:31.234+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_02\0_H3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_03\0_F4\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0015
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:34:13.125+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_03\0_F4\1\1SLin

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file id : 2016_05_30_Schneider_Andy_0016
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:37:23.453+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Aufschluss_01\2833_04\0_H4\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_01\0_C9\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0001

genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:28:26.000+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_01\0_C9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_02\0_E9\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0002
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:30:08.031+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_02\0_E9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_03\0_C10\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0003
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:32:24.437+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_03\0_C10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_04\0_E10\1\1SLin\fid
file id : 2016_05_27_Schneider_Andy_0004
genus, species, strain : Bacillus cytotoxicus CVUAS2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-05-27T10:35:33.718+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Autoflex Speed\B.cyto_2833_04\0_E10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_01\0_I11\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0037
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:11:43.515+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_01\0_I11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_02\0_K11\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0038
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:13:35.406+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_02\0_K11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_03\0_I12\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0039
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:15:14.343+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_03\0_I12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_04\0_K12\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0040
genus, species, strain : Bacillus cytotoxicus 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:16:52.343+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\2833_04\0_K12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_1.0\0_I14\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:36:46.484+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_1.0\0_I14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_1.1\0_K14\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:39:39.968+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_1.1\0_K14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_2.0\0_L4\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0023
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:03:14.265+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_2.0\0_L4\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_2.1\0_N4\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0024
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:08:02.218+02:00

file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_2.1\0_N4\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_3.0\0_F8\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:24:03.765+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_3.0\0_F8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_3.1\0_H8\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus CVUAS 2833
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:27:19.390+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Bacillus cytotoxicus 2833\M02833_3.1\0_H8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_01\0_F5\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0017
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:42:26.296+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_01\0_F5\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_02\0_H5\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0018
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:44:32.921+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_02\0_H5\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_03\0_F6\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0019
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:46:50.578+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_03\0_F6\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_04\0_H6\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0020
genus, species, strain : Bacillus cytotoxicus CVUAS2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:48:47.640+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Aufschluss_01\2979_04\0_H6\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_01\0_I5\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0025
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:36:38.687+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_01\0_I5\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_02\0_K5\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0026
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:38:40.187+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_02\0_K5\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_03\0_I6\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0027
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:40:50.781+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_03\0_I6\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_04\0_K6\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0028
genus, species, strain : Bacillus cytotoxicus 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:42:38.984+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\2979_04\0_K6\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_1.0\0_I15\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:44:36.015+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_1.0\0_I15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_1.1\0_K15\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:48:04.265+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_1.1\0_K15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_2.0\0_L5\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0025
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:16:41.218+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_2.0\0_L5\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_2.1\0_N5\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0026
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:19:46.968+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_2.1\0_N5\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_3.0\0_F9\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:51:12.109+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_3.0\0_F9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_3.1\0_H9\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus CVUAS 2979
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:53:33.828+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Bacillus cytotoxicus 2979\M02979_3.1\0_H9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_01\0_C19\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0005
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:31:59.734+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_01\0_C19\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_02\0_E19\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0006
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:33:47.937+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_02\0_E19\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_03\0_C20\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0007
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:35:06.265+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_03\0_C20\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_04\0_E20\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0008
genus, species, strain : Bacillus cytotoxicus CVUAS3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:37:02.187+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Aufschluss_01\3827_04\0_E20\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_01\0_F17\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:36:38.843+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_01\0_F17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_02\0_H17\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:44:49.515+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_02\0_H17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_03\0_F18\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0011
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:48:47.015+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_03\0_F18\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_04\0_H18\1\1SLin\fid

file id : 08_06_2016_Julia Mitschke_0012
genus, species, strain : Bacillus cytotoxicus 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:51:51.031+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\3827_04\0_H18\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_1.0\0_I16\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:52:31.375+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_1.0\0_I16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_1.1\0_K16\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:55:01.812+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_1.1\0_K16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_2.0\0_L6\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0027
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:23:47.500+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_2.0\0_L6\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_2.1\0_N6\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0028
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:26:22.359+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_2.1\0_N6\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_3.0\0_F10\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:56:35.984+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_3.0\0_F10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_3.1\0_H10\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus CVUAS 3827
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T12:59:59.109+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Bacillus cytotoxicus 3827\M03827_3.1\0_H10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_01\0_C21\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0009
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:40:26.906+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_01\0_C21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_02\0_E21\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0010
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:42:01.328+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_02\0_E21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_03\0_C22\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0011
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:43:37.953+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_03\0_C22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_04\0_E22\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0012
genus, species, strain : Bacillus cytotoxicus CVUAS3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:45:21.843+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Aufschluss_01\Autoflex I\3828_04\0_E22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_01\0_I9\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0033
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-06-08T14:58:29.453+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_01\0_I9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_02\0_K9\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0034
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:00:58.359+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_02\0_K9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_03\0_I10\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0035
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:05:40.031+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_03\0_I10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_04\0_K10\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0036
genus, species, strain : Bacillus cytotoxicus 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T15:08:25.906+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\3828_04\0_K10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_1.0\0_I17\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:00:51.734+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_1.0\0_I17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_1.1\0_K17\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:04:02.875+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_1.1\0_K17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_2.0\0_L7\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0029
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:36:55.250+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_2.0\0_L7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_2.1\0_N7\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0030
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:40:40.906+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_2.1\0_N7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_3.0\0_F11\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0009
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:07:54.859+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_3.0\0_F11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_3.1\0_H11\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0010
genus, species, strain : Bacillus cytotoxicus CVUAS 3828
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:10:53.343+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Bacillus cytotoxicus 3828\M03828_3.1\0_H11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_01\0_F7\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0021
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T10:52:57.000+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_01\0_F7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_02\0_H7\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0022
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:42:19.718+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_02\0_H7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_03\0_F8\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0023
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:44:21.156+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_03\0_F8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_04\0_H8\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0024
genus, species, strain : Bacillus cytotoxicus CVUAS6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:46:16.437+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Aufschluss_01\6082_04\0_H8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_01\0_F21\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:11:20.000+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_01\0_F21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_02\0_H21\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:13:41.609+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_02\0_H21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_03\0_F22\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0019
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:15:34.843+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_03\0_F22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_04\0_H22\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0020
genus, species, strain : Bacillus cytotoxicus 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:18:22.281+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\6082_04\0_H22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.0\0_I18\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0011
genus, species, strain : Bacillus cytotoxicus CVUAS 6082

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.0\I18\1\1SLin

NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:07:18.953+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.0\I18\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.1\0_K18\1\1SLin\fid

file id : 07_07_2016_Julia Mitschke_0012
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:10:05.968+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_1.1\0_K18\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_2.0\0_L13\1\1SLin\fid

file id : 12_07_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:05:22.421+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_2.0\0_L13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_2.1\0_N13\1\1SLin\fid

file id : 12_07_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:10:52.921+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_2.1\0_N13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_3.0\0_F12\1\1SLin\fid

file id : 19_07_2016_Julia Mitschke_0011
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:15:44.156+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_3.0\0_F12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_3.1\0_H12\1\1SLin\fid

file id : 19_07_2016_Julia Mitschke_0012
genus, species, strain : Bacillus cytotoxicus CVUAS 6082
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:18:35.843+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Bacillus cytotoxicus 6082\M06082_3.1\0_H12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_01\0_F9\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0025
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:49:51.093+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_01\0_F9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_02\0_H9\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0026
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:52:24.062+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_02\0_H9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_03\0_F10\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0027
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:54:38.750+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_03\0_F10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_04\0_H10\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0028
genus, species, strain : Bacillus cytotoxicus CVUAS6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T12:56:25.515+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Aufschluss_01\6183_04\0_H10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_01\0_I3\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0021
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:26:28.937+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_01\0_I3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_02\0_K3\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0022
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:29:09.796+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_02\0_K3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_03\0_I4\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0023
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:31:19.234+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_03\0_I4\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_04\0_K4\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0024
genus, species, strain : Bacillus cytotoxicus 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:33:05.546+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\6183_04\0_K4\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_1.0\0_I19\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:19:07.875+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_1.0\0_I19\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_1.1\0_K19\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:22:35.046+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_1.1\0_K19\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_2.0\0_L14\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:14:54.515+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_2.0\0_L14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_2.1\0_N14\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-07-12T10:19:35.312+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_2.1\0_N14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_3.0\0_F13\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:27:52.203+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_3.0\0_F13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_3.1\0_H13\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cytotoxicus CVUAS 6183
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:31:24.765+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Bacillus cytotoxicus 6183\M06183_3.1\0_H13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_01\0_F11\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0029
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:01:25.125+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_01\0_F11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_02\0_H11\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0030
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:03:06.484+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_02\0_H11\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_03\0_F12\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0031
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:22:19.937+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_03\0_F12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_04\0_H12\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0032
genus, species, strain : Bacillus cytotoxicus CVUAS6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T13:24:34.687+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Aufschluss_01\6244_04\0_H12\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_01\0_I7\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0029
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:46:03.484+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_01\0_I7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_02\0_K7\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0030
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:48:21.625+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_02\0_K7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_03\0_I8\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0031
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:50:33.406+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_03\0_I8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_04\0_K8\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0032
genus, species, strain : Bacillus cytotoxicus 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:52:22.296+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\6244_04\0_K8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_1.0\0_I20\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:25:30.843+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_1.0\0_I20\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_1.1\0_K20\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:28:53.125+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_1.1\0_K20\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_2.0\0_L15\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:26:27.218+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_2.0\0_L15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_2.1\0_N15\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:30:05.250+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_2.1\0_N15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_3.0\0_F14\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:34:35.843+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_3.0\0_F14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_3.1\0_H14\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cytotoxicus CVUAS 6244
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:37:47.484+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Bacillus cytotoxicus 6244\M06244_3.1\0_H14\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_01\0_C17\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0001
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:24:07.609+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_01\0_C17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_02\0_E17\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0002

genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:25:22.531+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_02\0_E17\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_03\0_C18\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0003
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:27:37.031+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_03\0_C18\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_04\0_E18\1\1SLin\fid
file id : 2016_05_30_Schneider_Andy_0004
genus, species, strain : Bacillus cytotoxicus CVUAS644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-30T09:28:59.687+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Aufschluss_01\644_04\0_E18\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_01\0_F19\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0013
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:57:45.203+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_01\0_F19\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_02\0_H19\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0014
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:02:33.765+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_02\0_H19\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_03\0_F20\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0015
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:04:28.218+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_03\0_F20\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_04\0_H20\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0016
genus, species, strain : Bacillus cytotoxicus 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T14:06:46.796+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\644_04\0_H20\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_1.0\0_I13\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:31:29.140+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_1.0\0_I13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_1.1\0_K13\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T09:34:00.234+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_1.1\0_K13\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_2.0\0_L3\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0021
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T14:51:46.156+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_2.0\0_L3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_2.1\0_N3\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0022
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T15:00:33.765+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_2.1\0_N3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_3.0\0_F7\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:13:49.906+02:00

file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_3.0\F7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_3.1\0_H7\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus CVUAS 644
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T11:19:45.796+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Bacillus cytotoxicus 644\M00644_3.1\0_H7\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_01\0_F9\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:33:45.343+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_01\0_F9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_02\0_H9\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:37:39.812+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_02\0_H9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_03\0_F10\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:40:29.687+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_03\0_F10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_04\0_H10\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:42:38.531+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Aufschluss_1\6688_04\0_H10\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_01\0_F15\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0005
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:19:37.281+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_01\0_F15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_02\0_H15\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0006
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:22:43.187+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_02\0_H15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_03\0_F16\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:26:25.968+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_03\0_F16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_04\0_H16\1\1SLin\fid
file id : 08_06_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 01.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-08T13:29:05.046+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\6688_04\0_H16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_1.0\0_I21\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:34:19.953+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_1.0\0_I21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_1.1\0_K21\1\1SLin\fid
file id : 07_07_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 28.06.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-07T10:36:41.562+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_1.1\0_K21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_2.0\0_L16\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0007
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:37:22.171+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_2.0\0_L16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_2.1\0_N16\1\1SLin\fid
file id : 12_07_2016_Julia Mitschke_0008
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 05.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-12T10:42:18.453+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_2.1\0_N16\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_3.0\0_F15\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0017
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:44:35.937+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_3.0\0_F15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_3.1\0_H15\1\1SLin\fid
file id : 19_07_2016_Julia Mitschke_0018
genus, species, strain : Bacillus cytotoxicus CVUAS 6688
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Stämme von Jörg Rau CVUAS
laser power : Inaktivierungsdatum 13.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-19T13:47:36.015+02:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Bacillus cytotoxicus 6688\M06688_3.1\0_H15\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_01\0_I21\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0001
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:47:56.734+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_01\0_I21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_02\0_K21\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0002
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:50:56.187+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_02\0_K21\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_03\0_I22\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0003
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -

spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:54:41.906+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_03\0_r22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_04\0_K22\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0004
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T13:56:42.375+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_1\B.cytotoxicus_DSM22905_04\0_K22\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._01\0_L8\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0001
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T09:38:56.687+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._01\0_L8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._02x\0_N8\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0002
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:11:13.890+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._02x\0_N8\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._03\0_L9\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0003
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:17:13.593+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._03\0_L9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._04\0_N9\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0004
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:19:15.078+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_2\B.ct._04\0_N9\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._01\0_C3\1\1SLin\fid

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._01\0_C3\1\1SLin\fid
file id : 02_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:39:13.609+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._01\0_C3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._02\0_E3\1\1SLin\fid
file id : 02_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:43:46.156+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._02\0_E3\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._03\0_C4\1\1SLin\fid
file id : 02_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:47:07.500+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._03\0_C4\1\1SLin

Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._04\0_E4\1\1SLin\fid
file id : 02_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus cytotoxicus DSM 22905
NCBI tax id's : 580165 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-02T14:50:54.187+01:00
file directory : S:\Bacillus\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung_3\B.c._04\0_E4\1\1SLin

Bacillus firmus

Bacillus\Bacillus firmus\Bacillus firmus B30\0_F21\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0037
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2014-12-02T13:31:21.000
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B30\0_F21\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B30\0_F22\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0039
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2014-12-02T13:35:45.000

file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B30\0_F22\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B30\0_H21\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0038
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2014-12-02T13:33:49.000
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B30\0_H21\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B30\0_H22\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0040
genus, species, strain : Bacillus firmus B30
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2014-12-02T13:38:03.000
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B30\0_H22\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B30\Bacillus firmus B 30\LMTG41H05\0_H5\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0027
genus, species, strain : Bacillus firmus B 30
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 13:17:14
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B30\Bacillus firmus B 30\LMTG41H05\0_H5\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_F17\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0005
genus, species, strain : Bacillus firmus B48
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:14:00.062+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_F17\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_F18\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0007
genus, species, strain : Bacillus firmus B48
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:17:57.140+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_F18\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_H17\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0006
genus, species, strain : Bacillus firmus B48
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS 6
measurement date/time : 2015-01-07T13:15:57.000+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_H17\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_H18\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0008
genus, species, strain : Bacillus firmus B48
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:20:42.968+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B48\Bacillus firmus B48\0_H18\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B48\LMTG41H17\0_H17\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0011
genus, species, strain : Bacillus firmus B 48
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 11:08:19
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B48\LMTG41H17\0_H17\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B70\0_L3\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0001
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T12:58:16.843+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B70\0_L3\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B70\0_L4\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0003
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:11:47.468+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B70\0_L4\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B70\0_N3\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0002
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:04:07.218+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B70\0_N3\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B70\0_N4\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0004
genus, species, strain : Bacillus firmus B70
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:15:34.250+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B70\0_N4\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B70\Bacillus firmus B 70\LMTG41K07\0_K7\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0022
genus, species, strain : Bacillus firmus B 70
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 12:05:57
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B70\Bacillus firmus B 70\LMTG41K07\0_K7\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_L15\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0025
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T14:39:33.140+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_L15\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_L16\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0027
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T14:46:06.906+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_L16\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_N15\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0026
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T14:42:40.593+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_N15\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_N16\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0028
genus, species, strain : Bacillus firmus B88
NCBI tax id's : 1399 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T14:50:05.281+01:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B88\Bacillus firmus B88\0_N16\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus B88\LMTG41K13\0_K13\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0030
genus, species, strain : Bacillus firmus B 88
NCBI tax id's : 1399 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 14:03:00
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus B88\LMTG41K13\0_K13\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus DSM 12\LMTG62H09\0_H9\1\1SLin\fid
file id : 2007_13_04_Maren Stämmeler_0003
genus, species, strain : Bacillus firmus DSM 12
NCBI tax id's : 1399 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 10:08:49
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus DSM 12\LMTG62H09\0_H9\1\1SLin

Bacillus\Bacillus firmus\Bacillus firmus DSM 12\LMTG62K11\0_K11\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0003
genus, species, strain : Bacillus firmus DSM 12
NCBI tax id's : 1399 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 18.04.2007; Praeparation für Maldi: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:30:12
file directory : S:\Bacillus\Bacillus firmus\Bacillus firmus DSM 12\LMTG62K11\0_K11\1\1SLin

Bacillus flexus

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_01\0_C18\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0005
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:09:59.859+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_01\0_C18\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_02\0_E18\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0006
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:12:46.031+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_02\0_E18\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_03\0_C19\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0007
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:17:40.625+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_03\0_C19\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_04\0_E19\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0008
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:19:39.687+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 1\DSM1320_04\0_E19\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_01\0_F5\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0001
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T13:58:31.578+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_01\0_F5\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_02\0_H5\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0002
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:01:04.109+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_02\0_H5\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_03\0_F6\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0003
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:03:34.484+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_03\0_F6\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_04\0_H6\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0004
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:06:06.078+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 2\DSM1320_04\0_H6\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 3\B.flex_01\0_I11\1\1SLin\fid
file id : 12_02_2016_Julia_Mitschke_0005
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-02-12T13:17:30.812+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 3\B.flex_01\0_I11\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 3\B.flex_02\0_K11\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:22:22.578+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 3\B.flex_02\0_K11\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 4\B.flex_01\0_I15\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0001
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:33:49.500+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 4\B.flex_01\0_I15\1\1SLin

Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 4\B.flex_02\0_K15\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0002
genus, species, strain : Bacillus flexus DSM 1320
NCBI tax id's : 86664 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:36:36.921+01:00
file directory : S:\Bacillus\Bacillus flexus\Bacillus flexus DSM 1320\Messung 4\B.flex_02\0_K15\1\1SLin

Bacillus halodurans

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_01\0_F17\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0021
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:49:31.203+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_01\0_F17\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_02\0_H17\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0022
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:51:43.140+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_02\0_H17\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_03\0_F18\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0023
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:54:35.156+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_03\0_F18\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_04\0_H18\1\1SLin\fid
file id : 2015_02_20_Schneider Andy_0024
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 20.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-20T10:57:02.453+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150220\Bacillus_halodurans_DSM497_04\0_H18\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_01\0_L13\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0021
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T11:15:31.171+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_01\0_L13\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_02\0_N13\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0022
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T11:17:56.671+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_02\0_N13\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_03\0_L14\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0023
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T12:46:27.875+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_03\0_L14\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_04\0_N14\1\1SLin\fid
file id : 2015_02_23_Maren Stämmeler_0024
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-23T12:49:01.062+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150223\Bacillus_halodurans_DSM497_04\0_N14\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_01\0_I9\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0021
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T11:57:57.250+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_01\0_I9\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_02\0_K9\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0022
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T12:00:42.734+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_02\0_K9\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_03\0_I10\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0023
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T12:03:43.312+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_03\0_I10\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_04\0_K10\1\1SLin\fid
file id : 2015_02_25_Schneider Andy_0024
genus, species, strain : Bacillus halodurans DSM 497
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 25.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-02-25T12:05:45.046+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 497\150225\Bacillus_halodurans_DSM497_04\0_K10\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_01\0_C5\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0005
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:10:22.703+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_01\0_C5\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_02\0_E5\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0006
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6

measurement date/time : 2015-03-02T10:13:26.218+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_02\0_E5\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_03\0_C6\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0007
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:16:00.234+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_03\0_C6\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_04\0_E6\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0008
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:18:48.437+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150302\Bacillus_halodurans_DSM6939_04\0_E6\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_01\0_C17\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0005
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:23:50.796+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_01\0_C17\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_02\0_E17\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0006
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:27:36.375+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_02\0_E17\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_03\0_C18\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0007
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:30:28.140+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_03\0_C18\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_04\0_E18\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0008
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -

spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:33:13.062+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150306\Bacillus_halodurans_DSM6939_04\0_E18\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_01\0_I11\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0001
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T12:57:35.734+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_01\0_I11\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_02\0_K11\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0002
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:00:06.390+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_02\0_K11\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_03\0_I12\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0003
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:03:44.640+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_03\0_I12\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_04\0_K12\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0004
genus, species, strain : Bacillus halodurans DSM 6939
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:06:38.937+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6939\150310\Bacillus_halodurans_DSM6939_04\0_K12\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_01\0_C7\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0009
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:27:37.218+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_01\0_C7\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_02\0_E7\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0010
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:32:02.968+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_02\0_E7\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_03\0_C8\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0011
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:35:29.250+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_03\0_C8\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_04\0_E8\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0012
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:38:30.062+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150302\Bacillus_halodurans_DSM6940_04\0_E8\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_01\0_C19\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0009
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:40:54.187+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_01\0_C19\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_02\0_E19\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0010
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:44:47.187+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_02\0_E19\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_03\0_C20\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0011
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:47:41.703+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_03\0_C20\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_04\0_E20\1\1SLin\fid
file id : 2015_03_06_Maren Stämmler_0012
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:50:37.625+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150306\Bacillus_halodurans_DSM6940_04\0_E20\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_01\0_I13\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0005
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:15:39.125+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_01\0_I13\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_02\0_K13\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0006
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:18:24.296+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_02\0_K13\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_03\0_I14\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0007
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:21:32.671+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_03\0_I14\1\1SLin

Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_04\0_K14\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0008
genus, species, strain : Bacillus halodurans DSM 6940
NCBI tax id's : 86665 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:24:08.640+01:00
file directory : S:\Bacillus\Bacillus halodurans\Bacillus halodurans DSM 6940\150310\Bacillus_halodurans_DSM6940_04\0_K14\1\1SLin

Bacillus horneckiae

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_01\0_F15\1\1SLin\fid

Bacillus\Bacillus horneckiae\RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_01\0_F15\1\1SLin
file id : 2015_04_15_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T10:45:03.531+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_01\0_F15\1\1SLin

Bacillus\Bacillus horneckiae\RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_02\0_H15\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0006
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T10:47:47.359+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_02\0_H15\1\1SLin

Bacillus\Bacillus horneckiae\RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_03\0_F16\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0007
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T10:50:54.093+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_03\0_F16\1\1SLin

Bacillus\Bacillus horneckiae\RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_04\0_H16\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0008
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T10:54:38.468+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess01_04\0_H16\1\1SLin

Bacillus\Bacillus horneckiae\RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_01\0_L3\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:43:28.765+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_01\0_L3\1\1SLin

Bacillus\Bacillus horneckiae\RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_02\0_N3\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0006
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no

concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:46:22.750+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_02\0_N3\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_03\0_L4\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0007
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:53:08.078+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_03\0_L4\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_04\0_N4\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0008
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:55:47.250+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess02_04\0_N4\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_01\0_C13\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T10:56:11.390+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_01\0_C13\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_02\0_E13\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0006
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T10:59:21.015+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_02\0_E13\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_03\0_C14\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0007
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T11:02:28.171+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_03\0_C14\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_04\0_E14\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0008
genus, species, strain : Bacillus horneckiae RRLuftkeim02_01
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T11:06:49.656+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Bacillus horneckiae RRLK02_01_Mess03_04\0_E14\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Luftkeim02_1_0\0_H5\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae Isolat Platte 02 Probe 1
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T14:08:46.546+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\Luftkeim02_1_0\0_H5\1\1SLin

Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\RRLuftkeim02_1_0_E7\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0005
genus, species, strain : Bacillus horneckiae Isolat Platte 02 Probe 1
NCBI tax id's : 549687 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T10:33:24.656+02:00
file directory : S:\Bacillus\Bacillus horneckiae\Bacillus horneckiae RRLK02_01\RRLuftkeim02_1_0_E7\1\1SLin

Bacillus infantis

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_01\0_C20\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0009
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:26:42.375+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_01\0_C20\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_02\0_E20\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0010
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:28:39.265+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_02\0_E20\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_03\0_C21\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0011
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:32:51.750+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_03\0_C21\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_04\0_E21\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0012
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:36:02.906+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\DSM19098_04\0_E21\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_01\0_F7\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0005
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:10:07.531+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_01\0_F7\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_02\0_H7\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0006
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:11:56.000+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_02\0_H7\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_03\0_F8\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0007
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:14:49.078+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_03\0_F8\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_04\0_H8\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0008
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-02-15T14:17:42.187+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\DSM19098_04\0_H8\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\B.int_01\0_I17\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0005
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:51:55.562+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\B.int_01\0_I17\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\B.int_02\0_K17\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0006
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:55:45.281+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\B.int_02\0_K17\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\B.int_01\0_I13\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:46:27.203+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\B.int_01\0_I13\1\1SLin

Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\B.int_02\0_K13\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus infantis DSM 19098
NCBI tax id's : 324767 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T14:12:27.140+01:00
file directory : S:\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\B.int_02\0_K13\1\1SLin

Bacillus lentus

Bacillus\Bacillus lentus\Bacillus lentus DSM 9\LMTG62H07\0_H7\1\1SLin\fid
file id : 2007_13_04_Maren Stämmeler_0001
genus, species, strain : Bacillus lentus DSM 9
NCBI tax id's : 1467 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation für Mald: MS
laser power : LL36%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 09:58:40
file directory : S:\Bacillus\Bacillus lentus\Bacillus lentus DSM 9\LMTG62H07\0_H7\1\1SLin

Bacillus\Bacillus lentus\Bacillus lentus DSM 9\LMTG62K09\0_K9\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0001
genus, species, strain : Bacillus lentus DSM 9
NCBI tax id's : 1467 -
spores : no
concentration : 3-5 Oesen in 100 µl

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 18.04.2007; Praeparation für Maldi: MS
laser power : LL42%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:22:36
file directory : S:\Bacillus\Bacillus lentus\Bacillus lentus DSM 9\LMTG62K09\0_K9\1\1SLin

Bacillus licheniformis

Bacillus\Bacillus licheniformis\Bacillus licheniformis ATCC 12759\LMTG63E10\0_E10\1\1SLin\fid
file id : 2007_03_05_Maren Stämmler_0008
genus, species, strain : Bacillus licheniformis ATCC 12759
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:49:18
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis ATCC 12759\LMTG63E10\0_E10\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_01\0_F11\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0009
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T12:12:06.312+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_01\0_F11\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_02\0_H11\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0010
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T12:14:15.078+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_02\0_H11\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_03\0_F12\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0011
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T12:17:58.265+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_03\0_F12\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_04\0_H12\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0012
genus, species, strain : Bacillus licheniformis B115
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T12:20:00.703+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\B115_04\0_H12\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\Bacillus licheniformis B 115\LMTG41N11\0_N11\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0019
genus, species, strain : Bacillus licheniformis B 115
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi MS
laser power : LL11%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 13:15:45
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B115\Bacillus licheniformis B 115\LMTG41N11\0_N11\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_01\0_F13\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0013
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:10:53.171+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_01\0_F13\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_02\0_H13\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0014
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:13:43.765+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_02\0_H13\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_03\0_F14\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0015
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:16:15.640+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_03\0_F14\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_04\0_H14\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0016
genus, species, strain : Bacillus licheniformis B116
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:18:15.546+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\B116_04\0_H14\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\Bacillus licheniformis B 116\LMTG41N12\0_N12\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0020
genus, species, strain : Bacillus licheniformis B 116
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 13:21:09

file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B116\Bacillus licheniformis B 116\LMTG41N12\0_N12\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_01\0_F17\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0021
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:33:36.296+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_01\0_F17\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_02\0_H17\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0022
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:35:44.656+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_02\0_H17\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_03\0_F18\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0023
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T13:37:51.328+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_03\0_F18\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_04\0_H18\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0024
genus, species, strain : Bacillus licheniformis B118
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T14:13:16.015+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B118\B118_04\0_H18\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B 118\LMTG41N14\0_N14\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0023
genus, species, strain : Bacillus licheniformis B 118
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 13:35:48
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B 118\LMTG41N14\0_N14\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_01\0_C19\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_033
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:28:40.968+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_01\0_C19\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_02\0_E19\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_034
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:30:55.953+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_02\0_E19\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_03\0_C20\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_035
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:33:02.031+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_03\0_C20\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_04\0_E20\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_036
genus, species, strain : Bacillus licheniformis B178
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:35:10.546+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\B178_04\0_E20\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B178\Bacillus licheniformis B 178\LMTG42E20\0_E20\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0023
genus, species, strain : Bacillus licheniformis B 178
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd. /1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:51:26
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B 178\Bacillus licheniformis B 178\LMTG42E20\0_E20\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_F21\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0013
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-01-07T13:37:58.000
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_F21\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_F22\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0015
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-01-07T13:42:07.000
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_F22\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_H21\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0014
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-01-07T13:40:02.000
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_H21\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_H22\1\1SLin\fid
file id : 2015_01_07_Andy Schneider_0016
genus, species, strain : Bacillus licheniformis B62
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-01-07T13:44:56.000
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\0_H22\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\Bacillus licheniformis B 62\LMTG41H19\0_H19\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0014
genus, species, strain : Bacillus licheniformis B 62
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL11%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 11:32:14
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B62\Bacillus licheniformis B 62\LMTG41H19\0_H19\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_L5\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0005
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:25:07.625+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_L5\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_L6\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0007
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:29:15.000+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_L6\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_N5\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0006
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:27:24.781+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_N5\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_N6\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0008
genus, species, strain : Bacillus licheniformis B72
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T13:32:05.343+01:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\0_N6\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\Bacillus licheniformis B 72\LMTG41K08\0_K8\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0023
genus, species, strain : Bacillus licheniformis B 72
NCBI tax id's : 1402 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL11%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 12:09:32
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis B72\Bacillus licheniformis B 72\LMTG41K08\0_K8\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\BRLuftkeim08_4\0_H12\1\1SLin\fid
file id : 2014_04_17_Maren Staemmler_0030
genus, species, strain : Bacillus licheniformis Isolat Platte 08 Probe 4
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T13:34:24.281+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\BRLuftkeim08_4\0_H12\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_01\0_I16\1\1SLin\fid
file id : 2015_04_17_Maren Staemmler_0017
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:27:08.234+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_01\0_I16\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_02\0_K16\1\1SLin\fid
file id : 2015_04_17_Maren Staemmler_0018
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:32:19.765+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_02\0_K16\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_03\0_I17\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0019
genus, species, strain : Bacillus licheniformis BRluftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:35:02.187+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_03\0_I17\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_04\0_K17\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0020
genus, species, strain : Bacillus licheniformis BRluftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:37:50.515+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess01_04\0_K17\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_01\0_C9\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0013
genus, species, strain : Bacillus licheniformis BRluftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:56:15.046+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_01\0_C9\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_02\0_E9\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0014
genus, species, strain : Bacillus licheniformis BRluftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:59:38.109+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_02\0_E9\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_03\0_C10\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0015
genus, species, strain : Bacillus licheniformis BRluftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T10:03:18.906+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_03\0_C10\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_04\0_E10\1\1SLin\fid

file id : 2015_04_24_Maren Stämmeler_0016
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T10:07:25.437+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess02_04\0_E10\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_01\0_F13\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0013
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T14:03:36.515+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_01\0_F13\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_02\0_H13\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0014
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T14:07:00.765+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_02\0_H13\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_03\0_F14\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0015
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T14:09:50.734+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_03\0_F14\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_04\0_H14\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0016
genus, species, strain : Bacillus licheniformis BRLuftkeim08_04
NCBI tax id's : 1402 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T14:14:55.015+02:00
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Bacillus licheniformis BRLK08_04 Mess03_04\0_H14\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62E22\0_E22\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0009
genus, species, strain : Bacillus licheniformis C schleimig
NCBI tax id's : 1402 -
spores : no

concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 12.04.2007; Praeparation für Mald: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:58:11
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62E22\0_E22\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62K03\0_K3\1\1SLin\fid
file id : 2007_16_04_Maren Stämmeler_0004
genus, species, strain : Bacillus licheniformis C schleimig
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 13.10.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 16.04.2007; Praeparation für Mald: MS
laser power : LL40%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-16 13:28:12
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62K03\0_K3\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62N16\0_N16\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0014
genus, species, strain : Bacillus licheniformis C schleimig
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 23.04.2007; Praeparation für Mald: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 12:44:40
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis C schleimig\LMTG62N16\0_N16\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 12369\LMTG62H21\0_H21\1\1SLin\fid
file id : 2007_16_04_Maren Stämmeler_0002
genus, species, strain : Bacillus licheniformis DSM 12369
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 13.10.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 16.04.2007; Praeparation für Mald: MS
laser power : LL40%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-16 13:16:59
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 12369\LMTG62H21\0_H21\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 12369\LMTG62K15\0_K15\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0007
genus, species, strain : Bacillus licheniformis DSM 12369
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 18.04.2007; Praeparation für Mald: MS
laser power : LL45%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:45:33
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 12369\LMTG62K15\0_K15\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 13\LMTG62E15\0_E15\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0002
genus, species, strain : Bacillus licheniformis DSM 13
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 12.04.2007; Praeparation für Mald: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:23:18

file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 13\LMTG62E15\0_E15\1\1SLin

Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 13\LMTG62K21\0_K21\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0013
genus, species, strain : Bacillus licheniformis DSM 13
NCBI tax id's : 1402 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 18.04.2007; Praeparation für Maldi: MS
laser power : LL36%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-19 09:41:43
file directory : S:\Bacillus\Bacillus licheniformis\Bacillus licheniformis DSM 13\LMTG62K21\0_K21\1\1SLin

Bacillus megaterium

Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_01\0_F21\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0029
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T14:28:51.406+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_01\0_F21\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_02\0_H21\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0030
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T14:31:18.546+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_02\0_H21\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_03\0_F22\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0031
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T14:34:23.625+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_03\0_F22\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_04\0_H22\1\1SLin\fid
file id : 2015_03_26_Schneider Andy_0032
genus, species, strain : Bacillus megaterium B120
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-26T14:37:06.234+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B120\Bacillus megaterium B120\B120_04\0_H22\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B120\LMTG41N16\0_N16\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0026
genus, species, strain : Bacillus megaterium B 120
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2

extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL16%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15 13:48:54
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B120\LMTG41N16\0_N16\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_01\0_C13\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_021
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T12:50:41.828+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_01\0_C13\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_02\0_E13\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_022
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T12:52:42.968+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_02\0_E13\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_03\0_C14\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_023
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T12:54:40.484+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_03\0_C14\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_04\0_E14\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_024
genus, species, strain : Bacillus megaterium B172
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T12:56:37.062+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B172\Bacillus megaterium B172\B172_04\0_E14\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B172\LMTG42E17\0_E17\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0019
genus, species, strain : Bacillus megaterium B 172
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:33:39
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B172\LMTG42E17\0_E17\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_01\0_C15\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_025
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:02:15.703+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_01\0_C15\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_02\0_E15\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_026
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:04:12.000+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_02\0_E15\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_03\0_C16\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_027
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:08:14.171+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_03\0_C16\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_04\0_E16\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_028
genus, species, strain : Bacillus megaterium B175
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T13:10:39.453+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B175\Bacillus megaterium B175\B175_04\0_E16\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B175\LMTG42E18\0_E18\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0020
genus, species, strain : Bacillus megaterium B 175
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:36:32
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B175\LMTG42E18\0_E18\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_C5\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0005
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:45:14.906+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_C5\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_C6\1\1SLin\fid

Bacillus megaterium B2

file id : 2014_12_01_Andy_Schneider_0007
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:48:05.546+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_C6\1\1SLin

Bacillus megaterium B2

file id : 2014_12_01_Andy_Schneider_0006
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:46:38.781+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_E5\1\1SLin

Bacillus megaterium B2

file id : 2014_12_01_Andy_Schneider_0008
genus, species, strain : Bacillus megaterium B2
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:49:28.656+01:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B2\Bacillus megaterium B2\0_E6\1\1SLin

Bacillus megaterium B2

file id : 2006_11_08_Famulla_Staemmler_0003
genus, species, strain : Bacillus megaterium B 2
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 10:32:13
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B2\LMTG41E05\1SLin

Bacillus megaterium B333

file id : 2015_05_11_Schneider_Andy_0001
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T10:46:41.078+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_01\0_I17\1\1SLin

Bacillus megaterium B333

file id : 2015_05_11_Schneider_Andy_0002
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T10:49:34.390+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_02\0_K17\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_03\0_I18\1\1SLin\fid
file id : 2015_05_11_Schneider Andy_0003
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T10:51:45.421+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_03\0_I18\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_04\0_K18\1\1SLin\fid
file id : 2015_05_11_Schneider Andy_0004
genus, species, strain : Bacillus megaterium B333
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-11T10:54:55.109+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B333\Bacillus megaterium B333\B333_04\0_K18\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium B333\LMTG44H05\0_H5\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0011
genus, species, strain : Bacillus megaterium B 333
NCBI tax id's : 1404 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 10:06:05
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium B333\LMTG44H05\0_H5\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium DSM 32\LMTG62H12\0_H12\1\1SLin\fid
file id : 2007_13_04_Maren Staemmler_0006
genus, species, strain : Bacillus megaterium DSM 32
NCBI tax id's : 1404 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation für Maldi: MS
laser power : LL40%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 10:30:02
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium DSM 32\LMTG62H12\0_H12\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium DSM 32\LMTG62K17\0_K17\1\1SLin\fid
file id : 2007_18_04_Maren Staemmler_0009
genus, species, strain : Bacillus megaterium DSM 32
NCBI tax id's : 1404 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 18.04.2007; Praeparation für Maldi: MS
laser power : LL42%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:53:31
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium DSM 32\LMTG62K17\0_K17\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium DSM 90\LMTG62H10\0_H10\1\1SLin\fid
file id : 2007_13_04_Maren Staemmler_0004
genus, species, strain : Bacillus megaterium DSM 90
NCBI tax id's : 1404 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation für Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 10:11:57
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium DSM 90\LMTG62H10\0_H10\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium DSM 90\LMTG62K13\0_K13\1\1SLin\fid
file id : 2007_18_04_Maren Stämmeler_0005
genus, species, strain : Bacillus megaterium DSM 90
NCBI tax id's : 1404 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 18.04.2007; Praeparation für Maldi: MS
laser power : LL42%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18 15:37:32
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium DSM 90\LMTG62K13\0_K13\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_01\0_I4\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0009
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:08:02.593+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_01\0_I4\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_02\0_K4\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0010
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:10:41.171+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_02\0_K4\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_03\0_I5\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0011
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:13:24.812+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_03\0_I5\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_04\0_K5\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0012
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:15:50.421+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess01_04\0_K5\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_01\0_L11\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0005
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:31:44.718+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_01\0_L11\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_02\0_N11\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0006
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:34:39.593+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_02\0_N11\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_03\0_L12\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0007
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:38:14.968+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_03\0_L12\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_04\0_N12\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0008
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:41:32.078+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess02_04\0_N12\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_01\0_C21\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0005
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T09:38:17.296+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_01\0_C21\1\1SLin

Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_02\0_E21\1\1SLin\fid

Bacillus megaterium RRL06_01_Mess03_02\0_E21\1\1SLin
file id : 2015_05_21_Maren Stämmeler_0006
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T09:41:07.687+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_02\0_E21\1\1SLin

Bacillus megaterium RRLK06_01_Mess03_03\0_C22\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0007
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:12:57.109+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_03\0_C22\1\1SLin

Bacillus megaterium RRLK06_01_Mess03_04\0_E22\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0008
genus, species, strain : Bacillus megaterium RRLuftkeim06_01
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:16:00.859+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Bacillus megaterium RRLK06_01_Mess03_04\0_E22\1\1SLin

Bacillus megaterium RRLK06_01\Luftkeim06_1_0\0_H19\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0019
genus, species, strain : Bacillus megaterium Isolat Platte 06 Probe 1
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T14:59:56.218+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\Luftkeim06_1_0\0_H19\1\1SLin

Bacillus megaterium RRLK06_01\RRLuftkeim06_1\0_E21\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0019
genus, species, strain : Bacillus megaterium Isolat Platte 06 Probe 1
NCBI tax id's : 1404 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T11:38:58.375+02:00
file directory : S:\Bacillus\Bacillus megaterium\Bacillus megaterium RRLK06_01\RRLuftkeim06_1\0_E21\1\1SLin

Bacillus mojavensis

Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_01\0_C9\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0013
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no

concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:47:17.859+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_01\0_C9\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_02\0_E9\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0014
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T10:51:34.375+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_02\0_E9\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_03\0_C10\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0015
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T11:23:35.671+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_03\0_C10\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_04\0_E10\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0016
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2-3 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T11:26:42.453+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150302\Bacillus_mojavensis_DSM9205_04\0_E10\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_01\0_C21\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0013
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:53:53.406+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_01\0_C21\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_02\0_E21\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0014
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T10:58:01.750+01:00

file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_02\0_E21\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_03\0_C22\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0015
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T11:05:09.718+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_03\0_C22\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_04\0_E22\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0016
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T11:08:17.125+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150306\Bacillus_mojavensis_DSM9205_04\0_E22\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_01\0_I15\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0009
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:31:45.500+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_01\0_I15\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_02\0_K15\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0010
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:35:59.531+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_02\0_K15\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_03\0_I16\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0011
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:38:48.562+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_03\0_I16\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_04\0_K16\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0012
genus, species, strain : Bacillus mojavensis DSM 9205
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures

laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:41:16.468+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9205\150310\Bacillus_mojavensis_DSM9205_04\0_K16\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_01\0_C11\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0017
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T11:33:08.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_01\0_C11\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_02\0_E11\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0018
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T11:35:53.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_02\0_E11\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_03\0_C12\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0019
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T12:39:20.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_03\0_C12\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_04\0_E12\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0020
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T12:42:57.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150302\Bacillus_mojavensis_DSM9206_04\0_E12\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_01\0_F3\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0017
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T11:20:11.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_01\0_F3\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_02\0_H3\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0018
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T11:23:56.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_02\0_H3\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_03\0_F4\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0019
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:33:41.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_03\0_F4\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_04\0_H4\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0020
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:36:52.000
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150306\Bacillus_mojavensis_DSM9206_04\0_H4\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_01\0_I17\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0013
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:45:34.203+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_01\0_I17\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_02\0_K17\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0014
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:48:02.781+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_02\0_K17\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_03\0_I18\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0015
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:50:20.406+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_03\0_I18\1\1SLin

Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_04\0_K18\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0016
genus, species, strain : Bacillus mojavensis DSM 9206
NCBI tax id's : 72360 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:53:19.109+01:00
file directory : S:\Bacillus\Bacillus mojavensis\Bacillus mojavensis DSM 9206\150310\Bacillus_mojavensis_DSM9206_04\0_K18\1\1SLin

Bacillus_muralis

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_01\0_C13\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0021
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T12:49:30.546+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_01\0_C13\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_02\0_E13\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0022
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T12:53:06.781+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_02\0_E13\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_03\0_C14\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0023
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T12:57:50.703+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_03\0_C14\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_04\0_E14\1\1SLin\fid
file id : 2015_03_02_Maren Stämmeler_0024
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2-3 Oesen in 50 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-02T13:00:48.343+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150302\Bacillus_muralis_DSM16288_04\0_E14\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_01\0_F5\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0021

genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:40:49.296+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_01\0_F5\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_02\0_H5\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0022
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:43:50.531+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_02\0_H5\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_03\0_F6\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0023
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:46:41.328+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_03\0_F6\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_04\0_H6\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0024
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:49:44.453+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150306\Bacillus_muralis_DSM16288_04\0_H6\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_01\0_I19\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0017
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T13:58:30.640+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_01\0_I19\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_02\0_K19\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0018
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6

measurement date/time : 2015-03-10T14:01:48.390+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_02\0_K19\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_03\0_I20\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0019
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T14:04:44.906+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_03\0_I20\1\1SLin

Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_04\0_K20\1\1SLin\fid
file id : 2015_03_10_Schneider Andy_0020
genus, species, strain : Bacillus muralis DSM 16288
NCBI tax id's : 264697 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 27.02.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-10T14:08:02.703+01:00
file directory : S:\Bacillus\Bacillus muralis\Bacillus muralis DSM 16288\150310\Bacillus_muralis_DSM16288_04\0_K20\1\1SLin

Bacillus mycoides

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG62E12\0_E12\1\1SLin\fid
file id : 2007_11_04_Maren Stämmeler_0010
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation für Mald: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-11 15:01:29
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG62E12\0_E12\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG63E03\0_E3\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0001
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Mald: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 07:54:44
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG63E03\0_E3\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG63E21\0_E21\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0019
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 24.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Mald: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 10:18:37
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Bacillus mycoides DSM 2048\LMTG63E21\0_E21\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 1\B.mycoides_DSM2048_01\0_C15\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0025
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:41:41.437+02:00
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 1\B.mycoides_DSM2048_01\0_C15\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 1\B.mycoides_DSM2048_02\0_E15\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0026
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T13:45:29.406+02:00
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 1\B.mycoides_DSM2048_02\0_E15\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 2\2048_01\0_I21\1\1SLin\fid
file id : 22_10_2015_Julia Mitschke_0005
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-22T09:33:16.125+02:00
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 2\2048_01\0_I21\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 2\2048_02\0_K21\1\1SLin\fid
file id : 22_10_2015_Julia Mitschke_0006
genus, species, strain : Bacillus mycoides DSM 2048
NCBI tax id's : 1405 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-22T09:39:44.984+02:00
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides DSM2048\Messung 2\2048_02\0_K21\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10277\LMTG47H14\0_H14\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0011
genus, species, strain : Bacillus mycoides WSBC 10277
NCBI tax id's : 1405 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL26%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 10:04:08
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10277\LMTG47H14\0_H14\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10279\LMTG47H15\0_H15\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0012
genus, species, strain : Bacillus mycoides WSBC 10279
NCBI tax id's : 1405 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 10:06:54
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10279\LMTG47H15\0_H15\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10291\LMTG47H16\0_H16\1\1SLin\fid

file id : 2006_07_11_Famulla Staemmler_0014
genus, species, strain : Bacillus mycoides WSBC 10291
NCBI tax id's : 1405 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 10:18:14
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10291\LMTG47H16\0_H16\1\1SLin

Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10360\LMTG47H17\0_H17\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0015
genus, species, strain : Bacillus mycoides WSBC 10360
NCBI tax id's : 1405 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 10:23:57
file directory : S:\Bacillus\Bacillus mycoides\Bacillus mycoides WSBC 10360\LMTG47H17\0_H17\1\1SLin

Bacillus psychrosaccharolyticus

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_01\0_C16\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0001
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T09:53:06.171+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_01\0_C16\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_02\0_E16\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0002
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T09:55:57.562+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_02\0_E16\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_03\0_C17\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0003
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:02:13.343+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_03\0_C17\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_04\0_E17\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0004
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:04:14.218+01:00

file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 1\DSM6_04\0_E17\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 2\B.psy_01\0_I14\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T14:17:39.828+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 2\B.psy_01\0_I14\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 2\B.psy_02\0_K14\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T14:21:02.796+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 2\B.psy_02\0_K14\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 3\B.psy_01\0_I18\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:00:19.937+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 3\B.psy_01\0_I18\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 3\B.psy_02\0_K18\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:03:40.968+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 3\B.psy_02\0_K18\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_01\0_I19\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0009
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:10:51.015+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_01\0_I19\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_02\0_K19\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0010
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:15:09.875+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_02\0_K19\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_03\0_I20\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0011
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:18:10.625+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_03\0_I20\1\1SLin

Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_04\0_K20\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0012
genus, species, strain : Bacillus psychrosaccharolyticus DSM 6
NCBI tax id's : 1407 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T10:21:48.937+01:00
file directory : S:\Bacillus\Bacillus psychrosaccharolyticus\Bacillus psychrosaccharolyticus DSM 6\Messung 4\B.psy2_04\0_K20\1\1SLin

Bacillus pumilus

Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_01\0_L7\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0041
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:18:54.812+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_01\0_L7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_02\0_N7\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0042
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:21:29.750+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_02\0_N7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_03\0_L8\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0043
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:23:32.000+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_03\0_L8\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_04\0_N8\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0044
genus, species, strain : Bacillus pumilus B160
NCBI tax id's : 1408 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:25:38.171+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B160\Bacillus pumilus B160\B160_04\0_N8\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B160\LMTG42E11\0_E11\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0011
genus, species, strain : Bacillus pumilus B 160
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd. /1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL11%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 13:02:50
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B160\LMTG42E11\0_E11\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_01\0_L9\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0045
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:30:02.750+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_01\0_L9\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_02\0_N9\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0046
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:33:10.765+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_02\0_N9\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_03\0_L10\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0047
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:35:34.906+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_03\0_L10\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_04\0_N10\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0048
genus, species, strain : Bacillus pumilus B161
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T12:37:55.937+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B161\Bacillus pumilus B161\B161_04\0_N10\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B161\LMTG42E12\0_E12\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0012

genus, species, strain : Bacillus pumilus B 161
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 13:05:25
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B161\LMTG42E12\0_E12\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_01\0_C5\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0005
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:00:19.265+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_01\0_C5\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_02\0_E5\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0006
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:01:47.390+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_02\0_E5\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_03\0_C6\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0007
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:03:57.953+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_03\0_C6\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_04\0_E6\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0008
genus, species, strain : Bacillus pumilus B162
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:06:45.906+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B162\Bacillus pumilus B162\B162_04\0_E6\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B162\LMTG42E13\0_E13\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0014
genus, species, strain : Bacillus pumilus B 162
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:15:32
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B162\LMTG42E13\0_E13\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_01\0_C7\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_009
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:11:23.765+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_01\0_C7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_02\0_E7\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_010
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:14:12.875+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_02\0_E7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_03\0_C8\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_011
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:16:18.015+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_03\0_C8\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_04\0_E8\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_012
genus, species, strain : Bacillus pumilus B165
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T11:18:13.906+02:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B165\Bacillus pumilus B165\B165_04\0_E8\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B165\LMTG42E14\0_E14\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0015
genus, species, strain : Bacillus pumilus B 165
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 14:18:33
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B165\LMTG42E14\0_E14\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_F7\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0009
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:34:34.000

file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_F7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_F8\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0011
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:41:28.000
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_F8\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_H7\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0010
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:36:40.000
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_H7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_H8\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0012
genus, species, strain : Bacillus pumilus B17
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:43:33.000
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B17\0_H8\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B17\Bacillus megaterium B 17\LMTG41E16\0_E16\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0018
genus, species, strain : Bacillus pumilus B 17
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11T11:45:02.000
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B17\Bacillus megaterium B 17\LMTG41E16\0_E16\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_I15\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0001
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:31:10.921+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_I15\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_I16\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0003
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2014-12-10T12:35:32.531+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_I16\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_K15\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0002
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:33:19.265+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_K15\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_K16\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0004
genus, species, strain : Bacillus pumilus B31
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:37:43.031+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B31\Bacillus pumilus B31\0_K16\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B31\LMTG41H06\0_H6\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0028
genus, species, strain : Bacillus pumilus B 31
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 13:20:29
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B31\LMTG41H06\0_H6\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_L19\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0033
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T15:07:42.984+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_L19\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_L20\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0035
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T15:11:18.640+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_L20\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_N19\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0034
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T15:09:31.343+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_N19\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_N20\1\1SLin\fid
file id : 2015_02_09_Andy_Schneider_0036
genus, species, strain : Bacillus pumilus B91
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-09T15:13:55.125+01:00
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B91\Bacillus pumilus B91\0_N20\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus B91\LMTG41K15\0_K15\1\1SLin\fid
file id : 2006_14_08_Famulla_Staemmler_0032
genus, species, strain : Bacillus pumilus B 91
NCBI tax id's : 1408 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL16%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 14:09:16
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus B91\LMTG41K15\0_K15\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus DSM 13835\LMTG62E18\0_E18\1\1SLin\fid
file id : 2007_12_04_Maren_Staemmler_0005
genus, species, strain : Bacillus pumilus DSM 13835
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation fuer Maldi: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:40:48
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus DSM 13835\LMTG62E18\0_E18\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus DSM 13835\LMTG62N07\0_N7\1\1SLin\fid
file id : 2007_23_04_Maren_Staemmler_0005
genus, species, strain : Bacillus pumilus DSM 13835
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation fuer Maldi: MS
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 10:22:12
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus DSM 13835\LMTG62N07\0_N7\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus DSM 27\LMTG62H14\0_H14\1\1SLin\fid
file id : 2007_13_04_Maren_Staemmler_0008
genus, species, strain : Bacillus pumilus DSM 27
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 13.04.2007; Praeparation fuer Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13 10:42:10
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus DSM 27\LMTG62H14\0_H14\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus DSM 27\LMTG62K19\0_K19\1\1SLin\fid
file id : 2007_18_04_Maren_Staemmler_0011

genus, species, strain : Bacillus pumilus DSM 27
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 18.04.2007; Praeparation für Maldi: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-19 09:19:11
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus DSM 27\LMTG62K19\0_K19\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H06\0_H6\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0024
genus, species, strain : Bacillus pumilus MM 171
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 24.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Maldi: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:30:26
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H06\0_H6\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H09\0_H9\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0027
genus, species, strain : Bacillus pumilus MM 171
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 01.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:50:46
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H09\0_H9\1\1SLin

Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H13\0_H13\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0031
genus, species, strain : Bacillus pumilus MM 171
NCBI tax id's : 1408 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 09.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 14:57:22
file directory : S:\Bacillus\Bacillus pumilus\Bacillus pumilus MM 171\LMTG63H13\0_H13\1\1SLin

Bacillus salarius

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_01\0_L15\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0001
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T08:49:56.140+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_01\0_L15\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess01_02\0_N15\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0002
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und

ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T08:52:29.781+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess01_02\0_N15\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess01_03\0_L16\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0003
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T08:55:07.015+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess01_03\0_L16\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess01_04\0_N16\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0004
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T08:58:19.125+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess01_04\0_N16\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess02_01\0_L17\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0005
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T09:04:47.218+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess02_01\0_L17\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess02_02\0_N17\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0006
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T09:07:17.578+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess02_02\0_N17\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess02_03\0_L18\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0007
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T09:18:34.640+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_salarius_DSM16461_Mess02_03\0_L18\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess02_04\0_N18\1\1SLin\fid
file id : 2015_03_17_Maren Stämmeler_0008
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 16.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-17T09:20:56.937+01:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150317\Bacillus_saliarius_DSM16461_Mess02_04\0_N18\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_01\0_C3\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0001
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T10:47:47.109+02:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_01\0_C3\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_02\0_E3\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0002
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T10:50:16.437+02:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_02\0_E3\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_03\0_C4\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0003
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T10:53:09.687+02:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_03\0_C4\1\1SLin

Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_04\0_E4\1\1SLin\fid
file id : 2015_03_30_Schneider Andy_0004
genus, species, strain : Bacillus salarius DSM 16461
NCBI tax id's : 284579 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-30T10:55:51.656+02:00
file directory : S:\Bacillus\Bacillus salarius\Bacillus salarius DSM 16461\150330\Bacillus salarius DSM 16461_04\0_E4\1\1SLin

Bacillus simplex

Bacillus\Bacillus simplex\Bacillus simplex A379\A379-1_01\0_F13\1\1SLin\fid
file id : 2013_04_23_Andy Schneider_0001
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2
measurement date/time : 2013-04-23T13:00:36.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\A379-1_01\0_F13\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\A379-1_02\0_H13\1\1SLin\fid
file id : 2013_04_23_Andy Schneider_0002
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2
measurement date/time : 2013-04-23T13:20:46.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\A379-1_02\0_H13\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_01\0_L8\1\1SLin\fid
file id : 2013_07_10_Andy Schneider_0009
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-07-10T09:53:04.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_01\0_L8\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_02\0_N8\1\1SLin\fid
file id : 2013_07_10_Andy Schneider_0010
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-07-10T09:58:26.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_02\0_N8\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_03\0_L9\1\1SLin\fid
file id : 2013_07_10_Andy Schneider_0011
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-07-10T10:07:22.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_03\0_L9\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_04\0_N9\1\1SLin\fid
file id : 2013_07_10_Andy Schneider_0012
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-07-10T10:12:59.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_04\0_N9\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_05\0_L10\1\1SLin\fid
file id : 2013_07_10_Andy Schneider_0013

genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-07-10T10:21:16.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_05\0_L10\1\1SLin

Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_06\0_O10\1\1SLin\fid
file id : 2013_07_10_Andy_Schneider_0014
genus, species, strain : Bacillus simplex A379-1
NCBI tax id's : 1478 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-07-10T10:25:45.000
file directory : S:\Bacillus\Bacillus simplex\Bacillus simplex A379\Bacillus.simplex_A379-1_06\0_O10\1\1SLin

Bacillus sp.

Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_01\0_I13\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0013
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:00:07.000
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_01\0_I13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_02\0_K13\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0014
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:02:08.000
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_02\0_K13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_03\0_I14\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0015
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:04:53.000
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_03\0_I14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_04\0_K14\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0016
genus, species, strain : Bacillus sp. B147
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:07:03.000

file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B147\B147_04\0_K14\1\SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B147\Bacillus cereus B 147\LMTG42E04\0_E4\1\SLin\fid
file id : 2006_16_08_Famulla Staemmler_0002
genus, species, strain : Bacillus sp. B 147
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16T12:25:12.000
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B147\Bacillus cereus B 147\LMTG42E04\0_E4\1\SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_01\0_L3\1\SLin\fid
file id : 2015_03_27_Schneider Andy_0033
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:07:44.546+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_01\0_L3\1\SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_02\0_N3\1\SLin\fid
file id : 2015_03_27_Schneider Andy_0034
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:09:42.218+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_02\0_N3\1\SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_03\0_L4\1\SLin\fid
file id : 2015_03_27_Schneider Andy_0035
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:11:50.640+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_03\0_L4\1\SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_04\0_N4\1\SLin\fid
file id : 2015_03_27_Schneider Andy_0036
genus, species, strain : Bacillus unknown B158
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T11:13:53.859+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B158\B158_04\0_N4\1\SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_F13\1\SLin\fid
file id : 2014_12_02_Any Schneider_0021
genus, species, strain : Bacillus spp. B21
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2014-12-02T12:34:51.812+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_F13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_F14\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0023
genus, species, strain : Bacillus ssp. B21
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:39:22.062+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_F14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_H13\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0022
genus, species, strain : Bacillus ssp. B21
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:37:12.812+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_H13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_H14\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0024
genus, species, strain : Bacillus ssp. B21
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:41:35.843+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B21\0_H14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B21\Bacillus spez.unknown B 21\LMTG41E19\0_E19\1\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0022
genus, species, strain : Bacillus spez.? B 21
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 12:01:56
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B21\Bacillus spez.unknown B 21\LMTG41E19\0_E19\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_F15\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0025
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:45:40.625+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_F15\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_F16\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0027
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:49:56.406+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_F16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_H15\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0026
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:47:42.593+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_H15\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_H16\1\1SLin\fid
file id : 2014_12_02_Andy_Schneider_0028
genus, species, strain : Bacillus ssp. B22
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T12:52:43.046+01:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B22\0_H16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B22\Bacillus spez.unknown B 22\LMTG41E20\0_E20\1\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0023
genus, species, strain : Bacillus spez.? B 22
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 12:05:35
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B22\Bacillus spez.unknown B 22\LMTG41E20\0_E20\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_01\0_L9\1\1SLin\fid
file id : 2015_04_30_Schneider_Andy_0009
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T08:59:33.171+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_01\0_L9\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_02\0_N9\1\1SLin\fid
file id : 2015_04_30_Schneider_Andy_0010
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:01:22.234+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_02\0_N9\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_03\0_L10\1\1SLin\fid
file id : 2015_04_30_Schneider_Andy_0011
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:03:03.281+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_03\0_L10\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_04\0_N10\1\1SLin\fid
file id : 2015_04_30_Schneider Andy_0012
genus, species, strain : Bacillus sp. B292
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-30T09:04:37.500+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B292\B292_04\0_N10\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_01\0_C15\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0025
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T10:58:15.609+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_01\0_C15\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_02\0_E15\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0026
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:00:24.640+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_02\0_E15\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_03\0_C16\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0027
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:02:24.062+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_03\0_C16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_04\0_E16\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0028
genus, species, strain : Bacillus sp. B301
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T11:04:19.156+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B301\B301_04\0_E16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B301\Bacillus spez.unknown B 301\LMTG43K14\0_K14\1\1SLin\fid
file id : 2006_19_09_Famulla Staemmler_0015

genus, species, strain : Bacillus spez.? B 301
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-19 10:16:34
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B301\Bacillus spez.unknown B 301\LMTG43K14\0_K14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_01\0_F7\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0049
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:39:11.156+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_01\0_F7\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_02\0_H7\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0050
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:40:47.156+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_02\0_H7\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_03\0_F8\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0051
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:42:31.093+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_03\0_F8\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_04\0_H8\1\1SLin\fid
file id : 2015_05_05_Schneider Andy_0052
genus, species, strain : Bacillus sp. B307
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-05T12:43:48.843+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B307\B307_04\0_H8\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B307\Bacillus spez.unknown B 307\LMTG44E08\0_E8\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0007
genus, species, strain : Bacillus spez.? B 307
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:06:18
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B307\Bacillus spez.unknown B 307\LMTG44E08\0_E8\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_01\0_F17\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0013
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:54:03.468+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_01\0_F17\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_02\0_H17\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0014
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:55:39.484+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_02\0_H17\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_03\0_F18\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0015
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:57:59.171+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_03\0_F18\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_04\0_H18\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0016
genus, species, strain : Bacillus sp. B313
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T09:59:26.437+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B313\B313_04\0_H18\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B313\Bacillus spez.unknown B 313\LMTG44E13\0_E13\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0014
genus, species, strain : Bacillus spez.? B 313
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:51:44
file directory : S:\Bacillus\Bacillus sp\Bacillus spez.unknown B 313\LMTG44E13\0_E13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_01\0_F19\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0017
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:02:29.640+02:00

file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_01\0_F19\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_02\0_H19\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0018
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:04:20.734+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_02\0_H19\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_03\0_F20\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0019
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:07:35.500+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_03\0_F20\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_04\0_H20\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0020
genus, species, strain : Bacillus sp. B314
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:11:34.140+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B314\B314_04\0_H20\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B314\Bacillus spez.unknown B 314\LMTG44E14\0_E14\1\1SLin\fid
file id : 2006_22_09_Famulla Staemmler_0015
genus, species, strain : Bacillus spez.? B 314
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-22 14:54:55
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B314\Bacillus spez.unknown B 314\LMTG44E14\0_E14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_01\0_I3\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0025
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:26:50.015+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_01\0_I3\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_02\0_K3\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0026
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:28:17.546+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_02\0_K3\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_03\0_I4\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0027
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:29:51.312+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_03\0_I4\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_04\0_K4\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0028
genus, species, strain : Bacillus sp. B318
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:31:33.953+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B318\B318_04\0_K4\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B318\Bacillus spez.unknown B 318\LMTG44E16\0_E16\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0002
genus, species, strain : Bacillus spez.? B 318
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 09:02:47
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B318\Bacillus spez.unknown B 318\LMTG44E16\0_E16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_01\0_I5\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0029
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:35:10.281+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_01\0_I5\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_02\0_K5\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0030
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:37:11.718+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_02\0_K5\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_03\0_I6\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0031
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:40:59.046+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_03\0_I6\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_04\0_K6\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0032
genus, species, strain : Bacillus sp. B319
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:42:46.625+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B319\B319_04\0_K6\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B319\Bacillus spez.unknown B 319\LMTG44E17\0_E17\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0003
genus, species, strain : Bacillus spez.? B 319
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 09:06:20
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B319\Bacillus spez.unknown B 319\LMTG44E17\0_E17\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_01\0_I7\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0033
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:46:39.671+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_01\0_I7\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_02\0_K7\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0034
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:50:26.000+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_02\0_K7\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_03\0_I8\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0035
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T10:54:41.484+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_03\0_I8\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_04\0_K8\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0036
genus, species, strain : Bacillus sp. B321
NCBI tax id's : -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:04:57.671+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B321\B321_04\0_K8\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B321\Bacillus spez.unknown B 321\LMTG44E18\0_E18\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0004
genus, species, strain : Bacillus spez.? B 321
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 09:09:12
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B321\Bacillus spez.unknown B 321\LMTG44E18\0_E18\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_01\0_I9\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0037
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:08:50.328+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_01\0_I9\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_02\0_K9\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0038
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:10:57.218+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_02\0_K9\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_03\0_I10\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0039
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:12:51.750+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_03\0_I10\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_04\0_K10\1\1SLin\fid
file id : 2015_05_07_Schneider Andy_0040
genus, species, strain : Bacillus sp. B324
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-07T11:15:28.953+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B324\B324_04\0_K10\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B324\Bacillus spez.unknown B 324\LMTG44E19\0_E19\1\1SLin\fid

Bacillus\Bacillus sp\Bacillus sp. unknown B324\Bacillus spez.unknown B 324\LMTG44E19\0_E19\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0006
genus, species, strain : Bacillus spez.? B 324
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 09:19:42
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B324\Bacillus spez.unknown B 324\LMTG44E19\0_E19\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_01\0_C3\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0001
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:00:16.765+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_01\0_C3\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_02\0_E3\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0002
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:02:18.765+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_02\0_E3\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_03\0_C4\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0003
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:03:52.375+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_03\0_C4\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_04\0_E4\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0004
genus, species, strain : Bacillus sp. B334
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:05:45.734+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B334\B334_04\0_E4\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B334\Bacillus spez.unknown B 334\LMTG44H06\0_H6\1\1SLin\fid
file id : 2006_29_09_Famulla Staemmler_0012
genus, species, strain : Bacillus spez.? B 334
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-09-29 10:10:32
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B334\Bacillus spez.unknown B 334\LMTG44H06\0_H6\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_01\0_C13\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0021
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T09:58:16.921+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_01\0_C13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_02\0_E13\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0022
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:01:21.625+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_02\0_E13\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_03\0_C14\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0023
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:04:54.093+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_03\0_C14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_04\0_E14\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0024
genus, species, strain : Bacillus sp. B340
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:07:05.609+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B340\B340_04\0_E14\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_01\0_C15\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0025
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:10:52.265+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_01\0_C15\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_02\0_E15\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0026
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-05-08T10:12:14.015+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_02\0_E15\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_03\0_C16\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0027
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:14:04.109+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_03\0_C16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_04\0_E16\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0028
genus, species, strain : Bacillus sp. B341
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:15:42.234+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B341\B341_04\0_E16\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_01\0_C17\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0029
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:19:21.984+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_01\0_C17\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_02\0_E17\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0030
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:21:10.437+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_02\0_E17\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_03\0_C18\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0031
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:23:48.125+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_03\0_C18\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_04\0_E18\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0032
genus, species, strain : Bacillus sp. B342
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:25:20.656+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B342\B342_04\0_E18\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_01\0_C19\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0033
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:28:49.187+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_01\0_C19\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_02\0_E19\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0034
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:30:11.500+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_02\0_E19\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_03\0_C20\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0035
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:32:40.796+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_03\0_C20\1\1SLin

Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_04\0_E20\1\1SLin\fid
file id : 2015_05_08_Schneider Andy_0036
genus, species, strain : Bacillus sp. B343
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-08T10:34:42.546+02:00
file directory : S:\Bacillus\Bacillus sp\Bacillus sp. unknown B343\B343_04\0_E20\1\1SLin

Bacillus sporothermodurans

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_01\0_F7\1\1SLin\fid
file id : 2015_03_06_Maren Stämmler_0025
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T12:59:45.984+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_01\0_F7\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_02\0_H7\1\1SLin\fid
file id : 2015_03_06_Maren Stämmler_0026

genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:02:49.656+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_02\0_H7\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_03\0_F8\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0027
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:06:48.750+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_03\0_F8\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_04\0_H8\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0028
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:10:10.625+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess01_04\0_H8\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_01\0_F9\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0029
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:35:45.750+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_01\0_F9\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_02\0_H9\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0030
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:38:30.687+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_02\0_H9\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_03\0_F10\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0031
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:41:44.921+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_03\0_F10\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_04\0_H10\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0032
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 04.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T13:44:24.437+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess02_04\0_H10\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_01\0_F11\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0033
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T14:17:22.296+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_01\0_F11\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_02\0_H11\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0034
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T14:20:40.140+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_02\0_H11\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_03\0_F12\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0035
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T14:25:46.031+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_03\0_F12\1\1SLin

Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM 10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_04\0_H12\1\1SLin\fid
file id : 2015_03_06_Maren Stämmeler_0036
genus, species, strain : Bacillus sporothermodurans DSM 10599
NCBI tax id's : 46224 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 06.03.2014/ 1:1 HCCA/TA2 (A)
extra info : Stämme der DSMZ-Sammlung / Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-03-06T14:29:08.093+01:00
file directory : S:\Bacillus\Bacillus sporothermodurans\Bacillus sporothermodurans DSM
10599\150306\Bacillus_sporothermodurans_DSM10599_Mess03_04\0_H12\1\1SLin

Bacillus subtilis

Bacillus\Bacillus subtilis\Bacillus subtilis ATCC 6633\LMTG63E09\0_E9\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0007
genus, species, strain : Bacillus subtilis ATCC 6633
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Mald: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 08:45:06
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ATCC 6633\LMTG63E09\0_E9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B rauh\LMTG62E10\0_E10\1\1SLin\fid
file id : 2007_11_04_Maren Stämmeler_0008
genus, species, strain : Bacillus subtilis B rauh
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation für Mald: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-11 14:53:44
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B rauh\LMTG62E10\0_E10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B rauh\LMTG62N14\0_N14\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0012
genus, species, strain : Bacillus subtilis B rauh
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 23.04.2007; Praeparation für Mald: MS
laser power : LL36%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 11:10:05
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B rauh\LMTG62N14\0_N14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_C3\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0001
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:35:59.984+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_C3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_C4\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0003
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:40:41.953+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_C4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_E3\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0002
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:37:21.125+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_E3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_E4\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0004
genus, species, strain : Bacillus subtilis B1
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T12:42:01.140+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B1\Bacillus subtilis B1\0_E4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B1\LMTG41E04\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0002
genus, species, strain : Bacillus subtilis B 1
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 10:26:54
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B1\LMTG41E04\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_C19\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0033
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:12:40.187+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_C19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_C20\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0035
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:15:24.500+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_C20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_E19\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0034
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:14:02.062+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_E19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_E20\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0036
genus, species, strain : Bacillus subtilis B12
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:16:42.437+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B12\Bacillus subtilis B12\0_E20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B12\LMTG41E12\0_E12\1\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0012
genus, species, strain : Bacillus subtilis B 12
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 11:16:55
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B12\LMTG41E12\0_E12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_01\0_I7\1\1SLin\fid
file id : 2015_03_27_Schneider_Andy_0001
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:19:40.234+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_01\0_I7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_02\0_K7\1\1SLin\fid
file id : 2015_03_27_Schneider_Andy_0002
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:21:07.171+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_02\0_K7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_03\0_I8\1\1SLin\fid
file id : 2015_03_27_Schneider_Andy_0003
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:23:06.406+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_03\0_I8\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_04\0_K8\1\1SLin\fid
file id : 2015_03_27_Schneider_Andy_0004
genus, species, strain : Bacillus subtilis B129
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2015-03-27T09:24:57.421+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B129\Bacillus subtilis glaxo B129\B129_04\0_K8\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B129\MTG41N19\0_N19\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0030
genus, species, strain : Bacillus subtilis B 129
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15T14:06:00.000
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B129\MTG41N19\0_N19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_C21\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0037
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:19:49.515+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_C21\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_C22\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0039
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:23:00.140+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_C22\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_E21\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0038
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:21:42.046+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_E21\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_E22\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0040
genus, species, strain : Bacillus subtilis B13
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T14:24:42.562+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B13\Bacillus subtilis B13\0_E22\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B13\MTG41E13\0_E13\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0014
genus, species, strain : Bacillus subtilis B 13
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 11:27:40
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B13\LMTG41E13\0_E13\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_01\0_I9\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0005
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:28:45.328+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_01\0_I9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_02\0_K9\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0006
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:31:12.015+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_02\0_K9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_03\0_I10\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0007
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:34:48.390+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_03\0_I10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_04\0_K10\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0008
genus, species, strain : Bacillus subtilis B130
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T09:37:33.671+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B130\Bacillus subtilis glaxo B130\B130_04\0_K10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B130\LMTG41N20\0_N20\1\1SLin\fid
file id : 2006_15_08_Famulla Staemmler_0031
genus, species, strain : Bacillus subtilis B 130
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-15T14:09:21.000
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B130\LMTG41N20\0_N20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_F3\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0001
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2

extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:14:19.125+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_F3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_F4\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0003
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:18:50.921+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_F4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_H3\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0002
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:15:51.484+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_H3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_H4\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0004
genus, species, strain : Bacillus subtilis B14
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:20:21.265+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B14\Bacillus subtilis B14\0_H4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B14\LMTG41E14\0_E14\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0015
genus, species, strain : Bacillus subtilis B 14
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 11:31:21
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B14\LMTG41E14\0_E14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_01\0_I17\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0021
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:32:54.484+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_01\0_I17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_02\0_K17\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0022
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:35:16.640+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_02\0_K17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_03\0_I18\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0023
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:38:12.359+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_03\0_I18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_04\0_K18\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0024
genus, species, strain : Bacillus subtilis B154
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:41:17.937+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B154\Bacillus subtilis B154\B154_04\0_K18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B154\LMTG42E06\0_E6\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0004
genus, species, strain : Bacillus subtilis B 154
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 12:32:33
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B154\LMTG42E06\0_E6\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_01\0_I19\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0025
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:45:34.125+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_01\0_I19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_02\0_K19\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0026
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:47:34.140+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_02\0_K19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_03\0_I20\1\1SLin\fid

file id : 2015_03_27_Schneider Andy_0027
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:49:35.671+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_03\0_I20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_04\0_K20\1\1SLin\fid
file id : 2015_03_27_Schneider Andy_0028
genus, species, strain : Bacillus subtilis B156
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-27T10:51:32.296+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B156\Bacillus subtilis ssp. spizizenii B156\B156_04\0_K20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B156\LMTG42E07\0_E7\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0006
genus, species, strain : Bacillus subtilis B 156
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 12:44:51
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B156\LMTG42E07\0_E7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_F10\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0015
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:53:42.562+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_F10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_F9\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0013
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:49:21.296+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_F9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_H10\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0016
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T10:56:01.062+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_H10\1\1SLin

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Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_H9\1\1SLin\fid
file id      : 2014_12_02_Andy_Schneider_0014
genus, species, strain : Bacillus subtilis B19
NCBI tax id's : 1423 -
spores      : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T10:51:14.453+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B19\Bacillus subtilis B19\0_H9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B19\LMTG41E17\0_E17\1\1SLin\fid
file id      : 2006_11_08_Famulla_Staemmler_0019
genus, species, strain : Bacillus subtilis B 19
NCBI tax id's : 1423 -
spores      : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power  : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer     : RKI P25
measurement date/time : 2006-08-11 11:48:15
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B19\LMTG41E17\0_E17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_F11\1\1SLin\fid
file id      : 2014_12_02_Andy_Schneider_0017
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
spores      : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T11:00:54.765+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_F11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_F12\1\1SLin\fid
file id      : 2014_12_02_Andy_Schneider_0019
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
spores      : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T11:05:04.531+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_F12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_H11\1\1SLin\fid
file id      : 2014_12_02_Andy_Schneider_0018
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
spores      : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
measurement date/time : 2014-12-02T11:03:03.656+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_H11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_H12\1\1SLin\fid
file id      : 2014_12_02_Andy_Schneider_0020
genus, species, strain : Bacillus subtilis B20
NCBI tax id's : 1423 -
spores      : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info   : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power  :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer     : ZBS6
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measurement date/time : 2014-12-02T11:07:53.421+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B20\Bacillus subtilis B20\0_H12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B20\LMTG41E18\0_E18\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0020
genus, species, strain : Bacillus subtilis B 20
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 11:51:11
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B20\LMTG41E18\0_E18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_F19\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0033
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T13:08:49.156+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_F19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_F20\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0035
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T13:11:56.765+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_F20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_H19\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0034
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T13:10:26.015+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_H19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_H20\1\1SLin\fid
file id : 2014_12_02_Andy Schneider_0036
genus, species, strain : Bacillus subtilis B28
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-02T13:13:31.812+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B28\Bacillus subtilis B28\0_H20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B28\LMTG41H04\0_H4\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0026
genus, species, strain : Bacillus subtilis B 28
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdunnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 13:13:47
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B28\LMTG41H04\0_H4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_I17\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0005
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:41:36.140+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_I17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_I18\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0007
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:46:22.218+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_I18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_K17\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0006
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:44:06.343+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_K17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_K18\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0008
genus, species, strain : Bacillus subtilis B32
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-10T12:48:44.937+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B32\Bacillus subtilis B32\0_K18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B32\LMTG41H07\0_H7\1\1SLin\fid
file id : 2006_11_08_Famulla Staemmler_0030
genus, species, strain : Bacillus subtilis B 32
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 13:31:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B32\LMTG41H07\0_H7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_C11\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0017
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel

sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:09:00.281+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_C11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_C12\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0019
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:11:46.281+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_C12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_E11\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0018
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:10:22.562+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_E11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_E12\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0020
genus, species, strain : Bacillus subtilis B6
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:13:19.812+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B6\Bacillus subtilis B6\0_E12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B6\LMTG41E08\0_E8\1\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0007
genus, species, strain : Bacillus subtilis B 6
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 10:47:54
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B6\LMTG41E08\0_E8\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F19\1\1SLin\fid
file id : 2015_01_07_Andy_Schneider_0009
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:26:06.781+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F20\1\1SLin\fid
file id : 2015_01_07_Andy_Schneider_0011
genus, species, strain : Bacillus subtilis B61

Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F20\1\1SLin

NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:30:51.203+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_F20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H19\1\1SLin

file id : 2015_01_07_Andy_Schneider_0010
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:28:28.468+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H19\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H20\1\1SLin

file id : 2015_01_07_Andy_Schneider_0012
genus, species, strain : Bacillus subtilis B61
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-01-07T13:32:46.375+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H18\1\1SLin

file id : 2006_14_08_Famulla_Staemmler_0012
genus, species, strain : Bacillus subtilis B 61
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL12%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14 11:11:29
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B61\Bacillus subtilis B61\0_H18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_C13\1\1SLin

file id : 2014_12_01_Andy_Schneider_0021
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:17:30.359+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_C13\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_C14\1\1SLin

file id : 2014_12_01_Andy_Schneider_0023
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:20:18.984+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_C14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_E13\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0022
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:18:49.750+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_E13\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_E14\1\1SLin\fid
file id : 2014_12_01_Andy_Schneider_0024
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:21:41.515+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B7\Bacillus subtilis B7\0_E14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis B7\LMTG41E09\0_E9\1\1SLin\fid
file id : 2006_11_08_Famulla_Staemmler_0008
genus, species, strain : Bacillus subtilis B7
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL13%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-11 10:50:47
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis B7\LMTG41E09\0_E9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\BRLuftkeim08_2\0_H10\1\1SLin\fid
file id : 2014_04_17_Maren_Staemmler_0028
genus, species, strain : Bacillus subtilis Isolat Platte 08 Probe 2
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T13:23:07.156+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\BRLuftkeim08_2\0_H10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_01\0_I14\1\1SLin\fid
file id : 2015_04_17_Maren_Staemmler_0013
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:08:07.609+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_01\0_I14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_02\0_K14\1\1SLin\fid
file id : 2015_04_17_Maren_Staemmler_0014
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:10:40.750+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_02\0_K14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_03\0_I15\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0015
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:13:25.890+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_03\0_I15\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_04\0_K15\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0016
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:15:56.656+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess01_04\0_K15\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_01\0_C7\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0009
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:37:07.640+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_01\0_C7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_02\0_E7\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0010
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:40:21.406+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_02\0_E7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_03\0_C8\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0011
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:43:38.468+02:00

file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_03\0_C8\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_04\0_E8\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0012
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:46:18.375+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess02_04\0_E8\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_01\0_F11\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0009
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:38:47.250+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_01\0_F11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_02\0_H11\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0010
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:41:10.781+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_02\0_H11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_03\0_F12\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0011
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:43:40.812+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_03\0_F12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_04\0_H12\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0012
genus, species, strain : Bacillus subtilis BRLuftkeim08_02
NCBI tax id's : 1423 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:46:15.031+02:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis BRLK08_02\Bacillus subtilis BRLK08_02 Mess03_04\0_H12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_01\0_L6\1\1SLin\fid
file id : 22_03_2016_Julia Mitschke_0001
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 09.03.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:31:09.671+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_01\0_L6\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_02\0_N6\1\1SLin\fid
file id : 22_03_2016_Julia Mitschke_0002
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 09.03.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:33:38.140+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_02\0_N6\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_03\0_L7\1\1SLin\fid
file id : 22_03_2016_Julia Mitschke_0003
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 09.03.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:35:52.750+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_03\0_L7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_04\0_N7\1\1SLin\fid
file id : 22_03_2016_Julia Mitschke_0004
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 09.03.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-22T09:40:24.750+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 1\B.sub_04\0_N7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_01\0_C20\1\1SLin\fid
file id : 2016_03_23_Schneider_Andy_0001
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:09:46.562+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_01\0_C20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_02\0_E20\1\1SLin\fid
file id : 2016_03_23_Schneider_Andy_0002
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:11:27.359+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_02\0_E20\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_03\0_C21\1\1SLin\fid
file id : 2016_03_23_Schneider_Andy_0003
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:18:04.078+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_03\0_C21\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_04\0_E21\1\1SLin\fid
file id : 2016_03_23_Schneider_Andy_0004
genus, species, strain : Bacillus subtilis DSM 10
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-03-23T13:19:53.859+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 10\Messung 2\Bacillus.Subtilis_DSM10_04\0_E21\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG62E17\0_E17\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0004
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation für MalDI: MS
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:32:59
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG62E17\0_E17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG62N06\0_N6\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0004
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation für MalDI: MS
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 10:16:55
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG62N06\0_N6\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H05\0_H5\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0023
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 24.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für MalDI: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:27:05
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H05\0_H5\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H08\0_H8\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0026
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 01.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut

am 02.05.2007; Praeparation für Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:43:29
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H08\0_H8\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H12\0_H12\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0030
genus, species, strain : Bacillus subtilis DSM 347
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 09.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL29%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 14:08:16
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis DSM 347\LMTG63H12\0_H12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis E rauh\LMTG62E21\0_E21\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0008
genus, species, strain : Bacillus subtilis E rauh
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 12.04.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:52:18
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis E rauh\LMTG62E21\0_E21\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis E rauh\LMTG62N15\0_N15\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0013
genus, species, strain : Bacillus subtilis E rauh
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 23.04.2007; Praeparation für Maldi: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 12:41:32
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis E rauh\LMTG62N15\0_N15\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis I rauh\LMTG62E09\0_E9\1\1SLin\fid
file id : 2007_11_04_Maren Stämmeler_0007
genus, species, strain : Bacillus subtilis I rauh
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-11 14:49:53
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis I rauh\LMTG62E09\0_E9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis I rauh\LMTG62N13\0_N13\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0011
genus, species, strain : Bacillus subtilis I rauh
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 23.04.2007; Praeparation für Maldi: MS
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 11:07:02
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis I rauh\LMTG62N13\0_N13\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H04\0_H4\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0022
genus, species, strain : Bacillus subtilis MM 508
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 24.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:19:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H04\0_H4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H07\0_H7\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0025
genus, species, strain : Bacillus subtilis MM 508
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 01.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 13:39:43
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H07\0_H7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H11\0_H11\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0029
genus, species, strain : Bacillus subtilis MM 508
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 09.12.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 14:04:23
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis MM 508\LMTG63H11\0_H11\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG69N07\0_N7\1\1SLin\fid
file id : 2008_02_02_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T13:29:38.281+00:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG69N07\0_N7\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70H03\0_H3\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T12:55:07.828+00:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70H03\0_H3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70H16\0_H16\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T10:45:55.281+00:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70H16\0_H16\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70K17\0_K17\1\1SLin\fid
file id : 2008_04_09_Maren Stämmler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T11:13:15.937+00:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG70K17\0_K17\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG72K21\0_K21\1\1SLin\fid
file id : 2008_25_04_Maren Stämmler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T09:39:35.296+00:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG72K21\0_K21\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG73E18\0_E18\1\1SLin\fid
file id : 2008_16_05_Maren Stämmler_0001
genus, species, strain : Bacillus subtilis RKI/w2gr
NCBI tax id's : 1423 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ bei -20°C über Nacht eingefroren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T09:37:08.515+00:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis RKI-w2gr\LMTG73E18\0_E18\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis WIS-St. Nr. 491\LMTG56E14\0_E14\1\1SLin\fid
file id : 2007_15_01_Maren Stämmler_0006
genus, species, strain : Bacillus subtilis WIS-St. Nr. 491
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Deaktivierung und Verdünnung der Proben bei WIS / Ankunft:20.12.2005/Praeparation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. Offset:63%/Range:20% Laser neu Defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 11:26:30
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis WIS-St. Nr. 491\LMTG56E14\0_E14\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_01\0_F3\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0013
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:41:22.390+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_01\0_F3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_02\0_H3\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0014
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:44:37.125+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_02\0_H3\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_03\0_F4\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0015
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:50:06.515+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_03\0_F4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_04\0_H4\1\1SLin\fid
file id : 2016_02_12_Schneider_Andy_0016
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T10:55:26.781+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 1\DSM22148_04\0_H4\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 2\B.sub_ssp_01\0_I12\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0007
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:29:28.546+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 2\B.sub_ssp_01\0_I12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 2\B.sub_ssp_02\0_K12\1\1SLin\fid
file id : 12_02_2016_Julia Mitschke_0008
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-12T13:36:25.796+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 2\B.sub_ssp_02\0_K12\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_01\0_F9\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0009
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:22:31.687+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_01\0_F9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_02\0_H9\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0010
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:25:32.296+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_02\0_H9\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_03\0_F10\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0011
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:28:20.984+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_03\0_F10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_04\0_H10\1\1SLin\fid
file id : 2016_02_15_Schneider_Andy_0012
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-15T14:31:41.234+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 3\DSM22148_04\0_H10\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 4\B.sup ssp_01\0_I16\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0003
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:42:33.500+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 4\B.sup ssp_01\0_I16\1\1SLin

Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 4\B.sup ssp_02\0_K16\1\1SLin\fid
file id : 18_02_2016_Julia Mitschke_0004
genus, species, strain : Bacillus subtilis subsp. inaquosorum DSM 22148
NCBI tax id's : 1423 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 12.02.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-02-18T09:45:24.531+01:00
file directory : S:\Bacillus\Bacillus subtilis\Bacillus subtilis ssp. inaquosorum DSM 22148\Messung 4\B.sup ssp_02\0_K16\1\1SLin

Bacillus thuringiensis

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_01\0_F9\1\1SLin\fid
file id : 2015_04_07_Schneider_Andy_0013
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Malldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:10:28.015+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_01\0_F9\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_02\0_H9\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0014
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:12:35.937+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_02\0_H9\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_03\0_F10\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0015
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:14:55.062+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_03\0_F10\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_04\0_H10\1\1SLin\fid
file id : 2015_04_07_Schneider Andy_0016
genus, species, strain : Bacillus thuringiensis B188
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-07T14:17:21.859+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\Bacillus thuringiensis B188\B188_04\0_H10\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\LMTG42H07\0_H7\1\1SLin\fid
file id : 2006_16_08_Famulla Staemmler_0030
genus, species, strain : Bacillus thuringiensis B 188
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-16 15:38:44
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B188\LMTG42H07\0_H7\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_C15\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0025
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:24:43.171+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_C15\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_C16\1\1SLin\fid
file id : 2014_12_01_Andy Schneider_0027
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-12-01T13:27:49.078+01:00

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file directory      : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_C16\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_E15\1\1SLin\fid
file id            : 2014_12_01_Andy Schneider_0026
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's     : 1428 -
spores            : no
concentration      : 3 Oesen in 100 muel
sample treatment  : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info        : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power       :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : ZBS6
measurement date/time : 2014-12-01T13:26:23.062+01:00
file directory     : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_E15\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_E16\1\1SLin\fid
file id            : 2014_12_01_Andy Schneider_0028
genus, species, strain : Bacillus thuringiensis B8
NCBI tax id's     : 1428 -
spores            : no
concentration      : 3 Oesen in 100 muel
sample treatment  : in 80% TFA/1:10 verd./1:1 HCCA:TA2
extra info        : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power       :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : ZBS6
measurement date/time : 2014-12-01T13:29:13.312+01:00
file directory     : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\Bacillus thuringiensis B8\0_E16\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\LMTG41E10\0_E10\1\1SLin\fid
file id            : 2006_11_08_Famulla Staemmler_0010
genus, species, strain : Bacillus thuringiensis B 8
NCBI tax id's     : 1428 -
spores            : no
concentration      : 3 Oesen in 100 muel
sample treatment  : in 80% TFA/1:10 verd./1:HCCATA2
extra info        : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power       : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI P25
measurement date/time : 2006-08-11 11:10:41
file directory     : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis B8\LMTG41E10\0_E10\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I6\1\1SLin\fid
file id            : 2015_02_03_Andy Schneider_0013
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's     : 1428 -
spores            : no
concentration      : 3 Oesen in 100µl
sample treatment  : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
extra info        : cells from solid cultures
laser power       : Datum der Inaktivierung 2015.01.28
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : ZBS 6
measurement date/time : 2015-02-03T11:42:53.593+01:00
file directory     : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I6\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I7\1\1SLin\fid
file id            : 2015_02_03_Andy Schneider_0017
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's     : 1428 -
spores            : no
concentration      : 3 Oesen in 100µl
sample treatment  : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
extra info        : cells from solid cultures
laser power       : Datum der Inaktivierung 2015.01.28
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer          : ZBS 6
measurement date/time : 2015-02-03T12:37:52.656+01:00
file directory     : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I7\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I8\1\1SLin\fid
file id            : 2015_02_03_Andy Schneider_0021
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's     : 1428 -
spores            : no
concentration      : 3 Oesen in 100µl
sample treatment  : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
extra info        : cells from solid cultures
laser power       : Datum der Inaktivierung 2015.01.28
calibration standard : E. coli Standard K12 (DSM 3871)
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measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-03T12:48:33.156+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_I8\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K6\1\1SLin\fid
file id : 2015_02_03_Andy_Schneider_0015
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
extra info : cells from solid cultures
laser power : Datum der Inaktivierung 2015.01.28
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-03T11:48:13.359+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K6\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K7\1\1SLin\fid
file id : 2015_02_03_Andy_Schneider_0019
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
extra info : cells from solid cultures
laser power : Datum der Inaktivierung 2015.01.28
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-03T12:43:33.984+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K7\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K8\1\1SLin\fid
file id : 2015_02_03_Andy_Schneider_0023
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100µl
sample treatment : in 80% TFA/1:10 verdünnt / gespottet 1:1 mit Matrix HCCA:TA2
extra info : cells from solid cultures
laser power : Datum der Inaktivierung 2015.01.28
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS 6
measurement date/time : 2015-02-03T12:52:56.765+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Bacillus thuringiensis DSM350\0_K8\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\LMTG62E05\0_E5\1\1SLin\fid
file id : 2007_11_04_Maren_Stämmeler_0003
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 11.04.2007; Praeparation für Malldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-11 14:32:01
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\LMTG62E05\0_E5\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\LMTG62N05\0_N5\1\1SLin\fid
file id : 2007_23_04_Maren_Stämmeler_0003
genus, species, strain : Bacillus thuringiensis DSM 350
NCBI tax id's : 1428 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation für Malldi: MS
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 10:11:57
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\LMTG62N05\0_N5\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\B.th_DSM5815_01\0_C21\1\1SLin\fid
file id : 2015_09_21_Schneider_Andy_0037
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:03:22.531+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\B.th_DSM5815_01\0_C21\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\B.th_DSM5815_02\0_E21\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0038
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:07:14.703+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\B.th_DSM5815_02\0_E21\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\5815_01\0_K17\1\1SLin\fid
file id : 20_10_2015_Julia Mitschke_0006
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-20T13:35:45.000+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\5815_01\0_K17\1\1SLin

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file id : 20_10_2015_Julia Mitschke_0005
genus, species, strain : Bacillus thuringiensis DSM 5815
NCBI tax id's : 1428 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-20T13:28:41.562+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\5815_02\0_I17\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_01\0_L5\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0009
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:20:00.421+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_01\0_L5\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_02\0_N5\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0010
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:24:05.578+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_02\0_N5\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_03\0_L6\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0011

genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:30:11.953+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_03\0_L6\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_04\0_N6\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0012
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:33:10.062+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_1\B.thuringiensis_DSM6073_04\0_N6\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_01\0_L12\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0009
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:36:48.562+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_01\0_L12\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_02\0_N12\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0010
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:40:21.968+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_02\0_N12\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_03\0_L13\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0011
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:43:16.687+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_03\0_L13\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_04\0_N13\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0012
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:48:12.093+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_2\B.th._DSM6073_04\0_N13\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_01\0_C17\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0005
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:26:41.500+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_01\0_C17\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_02\0_E17\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0006
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:30:58.953+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_02\0_E17\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_03\0_C18\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0007
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:34:20.875+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_03\0_C18\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_04\0_E18\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0008
genus, species, strain : Bacillus thuringiensis DSM 6073
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:37:47.687+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung_3\B.th_6073_04\0_E18\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_01\0_L3\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0005
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:05:20.359+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_01\0_L3\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_02\0_N3\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0006
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:07:31.015+01:00

file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_02\0_N3\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_03\0_L4\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0007
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:09:37.750+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_03\0_L4\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_04\0_N4\1\1SLin\fid
file id : 2015_12_02_Andy Schneider_0008
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 02.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-02T14:12:57.359+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_1\B.thuringiensis_DSM6890_04\0_N4\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_01\0_L10\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0005
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:24:11.578+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_01\0_L10\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_02\0_N10\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0006
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:25:50.468+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_02\0_N10\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_03\0_L11\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0007
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:28:05.171+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_03\0_L11\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_04\0_N11\1\1SLin\fid
file id : 2015_12_04_Andy Schneider_0008
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T10:30:10.937+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_2\B.th._DSM6890_04\0_N11\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_01\0_C15\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0001
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:02:30.000+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_01\0_C15\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_02\0_E15\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0002
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:06:10.734+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_02\0_E15\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_03\0_C16\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0003
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:10:35.421+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_03\0_C16\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_04\0_E16\1\1SLin\fid
file id : 04_12_2015_Julia Mitschke_0004
genus, species, strain : Bacillus thuringiensis DSM 6890
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.12.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-04T13:15:47.828+01:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung_3\B.th_6890_04\0_E16\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG62E19\0_E19\1\1SLin\fid
file id : 2007_12_04_Maren Stämmeler_0006
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 30.09.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 12.04.2007; Praeparation für Maldi: MS
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-12 13:45:19
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG62E19\0_E19\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG62N08\0_N8\1\1SLin\fid
file id : 2007_23_04_Maren Stämmeler_0006
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 3-5 Oesen in 100 µl

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 23.04.2007; Praeparation für Mald: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23 10:25:48
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG62N08\0_N8\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG63E19\0_E19\1\1SLin\fid
file id : 2007_03_05_Maren Stämmeler_0017
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 24.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut am 02.05.2007; Praeparation für Mald: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 09:54:32
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Bacillus thuringiensis DSM 2046\LMTG63E19\0_E19\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 1\B.th_DSM2046_01\0_F5\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0045
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:39:19.546+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 1\B.th_DSM2046_01\0_F5\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 1\B.th_DSM2046_02\0_H5\1\1SLin\fid
file id : 2015_09_21_Schneider Andy_0046
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power : Inaktivierungsdatum 17.09.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-09-21T15:43:34.062+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 1\B.th_DSM2046_02\0_H5\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 2\2046_01\0_I15\1\1SLin\fid
file id : 20_10_2015_Julia Mitschke_0001
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-20T10:35:59.171+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 2\2046_01\0_I15\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 2\2046_02\0_K15\1\1SLin\fid
file id : 20_10_2015_Julia Mitschke_0002
genus, species, strain : Bacillus thuringiensis DSM 2046
NCBI tax id's : 1428 -
spores : no
concentration : 2-4 Ösen in 100µl
sample treatment : 80% TFA 30 Minuten, 1:10 Verdünnt in H2O, Matrix HCCA:TA2 (12g/l)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-10-20T10:42:19.968+02:00
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis DSM2046\Messung 2\2046_02\0_K15\1\1SLin

Bacillus\Bacillus thuringiensis\Bacillus thuringiensis WSBC 28001\LMTG47K04\0_K4\1\1SLin\fid

file id : 2006_07_11_Famulla Staemmler_0022
genus, species, strain : Bacillus thuringiensis WSBC 28001
NCBI tax id's : 1428 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 11:27:06
file directory : S:\Bacillus\Bacillus thuringiensis\Bacillus thuringiensis WSBC 28001\LMTG47K04\0_K4\1\1SLin

Bacillus weihenstephanensis

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG62E13\0_E13\1\1SLin\fid
file id : 2007_11_04_Maren Staemmler_0011
genus, species, strain : Bacillus weihenstephanensis DSM 11821
NCBI tax id's : 86662 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-11 15:06:44
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG62E13\0_E13\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG63E04\0_E4\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0002
genus, species, strain : Bacillus weihenstephanensis DSM 11821
NCBI tax id's : 86662 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 07:57:06
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG63E04\0_E4\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG63E22\0_E22\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0020
genus, species, strain : Bacillus weihenstephanensis DSM 11821
NCBI tax id's : 86662 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 24.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation für Maldi: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03 10:23:36
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis DSM 11821\LMTG63E22\0_E22\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10204\LMTG47K05\0_K5\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0023
genus, species, strain : Bacillus weihenstephanensis WSBC 10204
NCBI tax id's : 86662 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 11:30:51
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10204\LMTG47K05\0_K5\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10207\LMTG47K06\0_K6\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0024
genus, species, strain : Bacillus weihenstephanensis WSBC 10207
NCBI tax id's : 86662 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 11:34:01
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10207\LMTG47K06\0_K6\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10295\LMTG47K07\0_K7\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0026
genus, species, strain : Bacillus weihenstephanensis WSBC 10295
NCBI tax id's : 86662 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 11:41:10
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10295\LMTG47K07\0_K7\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10363\LMTG47K08\0_K8\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0027
genus, species, strain : Bacillus weihenstephanensis WSBC 10363
NCBI tax id's : 86662 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 11:44:17
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10363\LMTG47K08\0_K8\1\1SLin

Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10387\LMTG47K09\0_K9\1\1SLin\fid
file id : 2006_07_11_Famulla Staemmler_0028
genus, species, strain : Bacillus weihenstephanensis WSBC 10387
NCBI tax id's : 86662 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht, Praeparation 02.11.2006 und Praeparation fuer Maldi 06.11.2006: MS
laser power : LL28%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-07 11:47:08
file directory : S:\Bacillus\Bacillus weihenstephanensis\Bacillus weihenstephanensis WSBC 10387\LMTG47K09\0_K9\1\1SLin

Brucella

Brucella abortus

Brucella\Brucella abortus\Brucella abortus A-269_06 A\0_K20\1\1SLin\fid
file id : 2012_04_04_Maren Stämmler_0011
genus, species, strain : Brucella abortus Ringvers. A-269_06 A
NCBI tax id's : 235 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T14:10:10.062+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus A-269_06 A\0_K20\1\1SLin

Brucella\Brucella abortus\Brucella abortus A-269_06 A\0_K4\1\1SLin\fid
file id : 2012_04_02_Maren Stämmler_0011
genus, species, strain : Brucella abortus Ringvers. A-269_06 A
NCBI tax id's : 235 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:31:39.421+02:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus A-269_06 A\0_K4\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 RKI\150317\Brucella S19_01\0_C4\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0003
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:17:18.593+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 RKI\150317\Brucella S19_01\0_C4\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 RKI\150317\Brucella S19_02\0_E4\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0004
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:20:55.453+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 RKI\150317\Brucella S19_02\0_E4\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_01\0_C11\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0005
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:14:02.078+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_01\0_C11\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_02\0_E11\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0006
genus, species, strain : Brucella abortus S19

NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:15:15.593+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_02\0_E11\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_03\0_C12\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0007
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:16:32.906+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_03\0_C12\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_04\0_E12\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0008
genus, species, strain : Brucella abortus S19
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:17:47.687+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 RKI\150320\Brucella_S19_04\0_E12\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150317\Brucella delta MglA_01\0_C3\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0001
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:10:27.296+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150317\Brucella delta MglA_01\0_C3\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150317\Brucella delta MglA_02\0_E3\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0002
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:14:06.390+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150317\Brucella delta MglA_02\0_E3\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_01\0_C9\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0001
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:05:58.375+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_01\0_C9\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_02\0_E9\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0002
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:07:16.031+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_02\0_E9\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_03\0_C10\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0003
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:09:22.375+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_03\0_C10\1\1SLin

Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_04\0_E10\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0004
genus, species, strain : Brucella abortus S19 delta mglA3.14
NCBI tax id's : 235 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:10:42.265+01:00
file directory : S:\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\150320\Brucella_delta_04\0_E10\1\1SLin

Brucella canis

Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_01\0_I16\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0007
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:09:28.000
file directory : S:\Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_01\0_I16\1\1SLin

Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_02\0_K16\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0008
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:13:49.000
file directory : S:\Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_02\0_K16\1\1SLin

Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_03\0_I17\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0009
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns

calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:21:55.000
file directory : S:\Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_03\0_I17\1\1SLin

Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_04\0_K17\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0010
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:25:51.000
file directory : S:\Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_04\0_K17\1\1SLin

Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_05\0_I18\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0011
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:33:50.000
file directory : S:\Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_05\0_I18\1\1SLin

Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_06\0_K18\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0012
genus, species, strain : Brucella canis A183-5
NCBI tax id's : 36855 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:38:17.000
file directory : S:\Brucella\Brucella canis\Brucella canis A183-5\Brucella.canis_A183-5_06\0_K18\1\1SLin

Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_01\0_C15\1\1SLin\fid
file id : 2014_03_05_Schneider_Andy_0007
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:37:55.828+01:00
file directory : S:\Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_01\0_C15\1\1SLin

Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_02\0_E15\1\1SLin\fid
file id : 2014_03_05_Schneider_Andy_0010
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:41:40.171+01:00
file directory : S:\Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_02\0_E15\1\1SLin

Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_03\0_C16\1\1SLin\fid
file id : 2014_03_05_Schneider_Andy_0008
genus, species, strain : Brucella canis A446-3

NCBI tax id's : 36855 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:45:14.890+01:00
file directory : S:\Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_03\0_C16\1\1SLin

Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_04\0_E16\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0009
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:51:19.984+01:00
file directory : S:\Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_04\0_E16\1\1SLin

Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_05\0_C17\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0011
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:56:18.468+01:00
file directory : S:\Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_05\0_C17\1\1SLin

Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_06\0_E17\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0012
genus, species, strain : Brucella canis A446-3
NCBI tax id's : 36855 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T15:00:29.218+01:00
file directory : S:\Brucella\Brucella canis\Brucella canis A466-3\140305_A466-3_Brucella.canis_06\0_E17\1\1SLin

Brucella melitensis

Brucella\Brucella melitensis\Brucella melitensis A-269_03 A\0_H17\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0005
genus, species, strain : Brucella melitensis Ringvers. A-269_03 A
NCBI tax id's : 29459 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:00:01.796+02:00
file directory : S:\Brucella\Brucella melitensis\Brucella melitensis A-269_03 A\0_H17\1\1SLin

Brucella\Brucella melitensis\Brucella melitensis A-269_03 A\0_K14\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0005
genus, species, strain : Brucella melitensis Ringvers. A-269_03 A
NCBI tax id's : 29459 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.issset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T13:51:50.593+01:00
file directory : S:\Brucella\Brucella melitensis\Brucella melitensis A-269_03 A\0_K14\1\1SLin

Brucella microti

Brucella\Brucella microti\Brucella microti CCM 4915\150317\Brucella microti..01\0_C7\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0009
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:40:54.734+01:00
file directory : S:\Brucella\Brucella microti\Brucella microti CCM 4915\150317\Brucella microti..01\0_C7\1\1SLin

Brucella\Brucella microti\Brucella microti CCM 4915\150317\Brucella microti..02\0_E7\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0010
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:42:51.843+01:00
file directory : S:\Brucella\Brucella microti\Brucella microti CCM 4915\150317\Brucella microti..02\0_E7\1\1SLin

Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_01\0_C17\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0017
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:38:40.656+01:00
file directory : S:\Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_01\0_C17\1\1SLin

Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_02\0_E17\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0018
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:39:58.500+01:00
file directory : S:\Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_02\0_E17\1\1SLin

Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_03\0_C18\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0019
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:41:59.296+01:00
file directory : S:\Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_03\0_C18\1\1SLin

Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_04\0_E18\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0020
genus, species, strain : Brucella microti CCM 4915
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-03-20T12:43:34.187+01:00
file directory : S:\Brucella\Brucella microti\Brucella microti CCM 4915\150320\Brucella_mi_04\0_E18\1\1SLin

Brucella neotomae

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150317\Brucella neo_01\0_C5\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0005
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:25:21.906+01:00
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150317\Brucella neo_01\0_C5\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150317\Brucella neo_02\0_E5\1\1SLin\fid
file id : 2015_03_17_Schneider Andy_0006
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:26:57.906+01:00
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150317\Brucella neo_02\0_E5\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_01\0_C15\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0013
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:29:48.781+01:00
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_01\0_C15\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_02\0_E15\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0014
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:31:33.171+01:00
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_02\0_E15\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_03\0_C16\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0015
genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:33:20.578+01:00
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_03\0_C16\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FG14)\150320\Brucella_5k33_04\0_E16\1\1SLin\fid
file id : 2015_03_20_Schneider Andy_0016

genus, species, strain : Brucella neotomae 5K33
NCBI tax id's : 29460 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:34:38.921+01:00
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella neotomae A148-7 (Wiederholung FGI4)\150320\Brucella_5k33_04\0_E16\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_01\0_I13\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0001
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T09:35:45.000
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_01\0_I13\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_02\0_K13\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0002
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T09:39:53.000
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_02\0_K13\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_03\0_I14\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0003
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T09:45:56.000
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_03\0_I14\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_04\0_K14\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0004
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T09:50:07.000
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_04\0_K14\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_05\0_I15\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0005
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T09:57:05.000
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_05\0_I15\1\1SLin

Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_06\0_K15\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0006
genus, species, strain : Brucella neotomae A148-7
NCBI tax id's : 29460 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T10:01:03.000
file directory : S:\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Brucella.Neotomae_A148-7_06\0_K15\1\1SLin

Brucella ovis

Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150317\Brucella ovis._01\0_C8\1\1SLin\fid
file id : 2015_03_17_Schneider_Andy_0011
genus, species, strain : Brucella ovis 63-290
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:46:08.078+01:00
file directory : S:\Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150317\Brucella ovis._01\0_C8\1\1SLin

Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150317\Brucella ovis._02\0_E8\1\1SLin\fid
file id : 2015_03_17_Schneider_Andy_0012
genus, species, strain : Brucella ovis 63-290
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : FG 14
measurement date/time : 2015-03-17T12:48:24.359+01:00
file directory : S:\Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150317\Brucella ovis._02\0_E8\1\1SLin

Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_01\0_C19\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0021
genus, species, strain : Brucella ovis 63-290
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:48:11.906+01:00
file directory : S:\Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_01\0_C19\1\1SLin

Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_02\0_E19\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0022
genus, species, strain : Brucella ovis 63-290
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:50:22.734+01:00
file directory : S:\Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_02\0_E19\1\1SLin

Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_03\0_C20\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0023
genus, species, strain : Brucella ovis 63-290
NCBI tax id's : NaN - NaN

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:52:34.953+01:00
file directory : S:\Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_03\0_C20\1\1SLin

Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_04\0_E20\1\1SLin\fid
file id : 2015_03_20_Schneider_Andy_0024
genus, species, strain : Brucella ovis 63-290
NCBI tax id's : NaN - NaN
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-03-20T12:54:29.343+01:00
file directory : S:\Brucella\Brucella ovis\Brucella ovis 63-290 RKI\150320\Brucella_ovis_04\0_E20\1\1SLin

Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_01\0_F14\1\1SLin\fid
file id : 2013_04_23_Andy_Schneider_0003
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:30:06.000
file directory : S:\Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_01\0_F14\1\1SLin

Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_02\0_H14\1\1SLin\fid
file id : 2013_04_23_Andy_Schneider_0004
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:34:38.000
file directory : S:\Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_02\0_H14\1\1SLin

Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_03\0_F15\1\1SLin\fid
file id : 2013_04_23_Andy_Schneider_0005
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:43:43.000
file directory : S:\Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_03\0_F15\1\1SLin

Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_04\0_H15\1\1SLin\fid
file id : 2013_04_23_Andy_Schneider_0006
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:48:59.000
file directory : S:\Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_04\0_H15\1\1SLin

Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_05\0_F16\1\1SLin\fid
file id : 2013_04_23_Andy_Schneider_0007
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T13:56:19.000
file directory : S:\Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_05\0_F16\1\1SLin

Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_06\0_H16\1\1SLin\fid
file id : 2013_04_23_Andy_Schneider_0008
genus, species, strain : Brucella ovis A183-7
NCBI tax id's : 236 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2013-04-23T14:01:19.000
file directory : S:\Brucella\Brucella ovis\Brucella ovis A138-7\Brucella.ovis_A138-7_06\0_H16\1\1SLin

Brucella pinnipedialis

Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_01\0_C19\1\1SLin\fid
file id : 31_05_2016_Julia_Mitschke_0033
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:40:07.750+02:00
file directory : S:\Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_01\0_C19\1\1SLin

Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_02\0_E19\1\1SLin\fid
file id : 31_05_2016_Julia_Mitschke_0034
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:42:36.593+02:00
file directory : S:\Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_02\0_E19\1\1SLin

Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_03\0_C20\1\1SLin\fid
file id : 31_05_2016_Julia_Mitschke_0035
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:44:58.953+02:00
file directory : S:\Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_03\0_C20\1\1SLin

Brucella\Brucella pinnipedialis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_04\0_E20\1\1SLin\fid
file id : 31_05_2016_Julia_Mitschke_0036
genus, species, strain : Brucella pinnipedialis A 148-8
NCBI tax id's : 120576 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info :
laser power : Inaktivierungsdatum 26.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:47:10.343+02:00
file directory : S:\Brucella\Brucella pinnipedalis\Brucella pinnipedialis A148-8 (M1771-94-1)\1_04\0_E20\1\1SLin

Brucella\Brucella pinnipedalis\Brucella pinnipedialis A148-8 (M1771-94-1)\RV_1_01\0_C3\1\1SLin\fid
file id : 2016_05_26_Schneider_Andy_0001
genus, species, strain : Brucella pinnipedialis A148-8/M1771-94-1
NCBI tax id's : 120576 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:32:09.234+02:00
file directory : S:\Brucella\Brucella pinnipedalis\Brucella pinnipedialis A148-8 (M1771-94-1)\RV_1_01\0_C3\1\1SLin

Brucella\Brucella pinnipedalis\Brucella pinnipedialis A148-8 (M1771-94-1)\RV_1_02\0_E3\1\1SLin\fid
file id : 2016_05_26_Schneider_Andy_0002
genus, species, strain : Brucella pinnipedialis A148-8/M1771-94-1
NCBI tax id's : 120576 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-26T13:33:37.843+02:00
file directory : S:\Brucella\Brucella pinnipedalis\Brucella pinnipedialis A148-8 (M1771-94-1)\RV_1_02\0_E3\1\1SLin

Burkholderia**Burkholderia caledonica**

Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95H09_0\0_H9\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0007
genus, species, strain : Burkholderia caledonica LMG 19076
NCBI tax id's : 134536 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T10:53:37.312+02:00
file directory : S:\Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95K07_0\0_K7\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0007
genus, species, strain : Burkholderia caledonica LMG 19076
NCBI tax id's : 134536 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:19:30.968+02:00
file directory : S:\Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95N05_0\0_N5\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0007
genus, species, strain : Burkholderia caledonica LMG 19076
NCBI tax id's : 134536 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T11:59:32.109+02:00
file directory : S:\Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19076\LMTG95N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95H10_0\0_H10\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0008
genus, species, strain : Burkholderia caledonica LMG 19077
NCBI tax id's : 134536 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T10:56:37.718+02:00
file directory : S:\Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95H10_0\0_H10\1\1SLin

Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95K08_0\0_K8\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0008
genus, species, strain : Burkholderia caledonica LMG 19077
NCBI tax id's : 134536 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:22:32.062+02:00
file directory : S:\Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95N06_0\0_N6\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0008
genus, species, strain : Burkholderia caledonica LMG 19077
NCBI tax id's : 134536 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T12:01:56.062+02:00
file directory : S:\Burkholderia\Burkholderia caledonica\Burkholderia caledonica LMG 19077\LMTG95N06_0\0_N6\1\1SLin

Burkholderia caribensis

Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG94N09_0\0_N9\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0003
genus, species, strain : Burkholderia caribensis LMG 18531
NCBI tax id's : 75105 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T12:56:27.687+02:00
file directory : S:\Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG94N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG95H13_0\0_H13\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0011
genus, species, strain : Burkholderia caribensis LMG 18531
NCBI tax id's : 75105 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:12:33.437+02:00
file directory : S:\Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG95H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG95K11_0\0_K11\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0011
genus, species, strain : Burkholderia caribensis LMG 18531
NCBI tax id's : 75105 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:15:19.937+02:00
file directory : S:\Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18531\LMTG95K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG94N10_0\0_N10\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0004
genus, species, strain : Burkholderia caribensis LMG 18532
NCBI tax id's : 75105 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T12:59:06.765+02:00
file directory : S:\Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG94N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG95H14_0\0_H14\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0012
genus, species, strain : Burkholderia caribensis LMG 18532
NCBI tax id's : 75105 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:15:15.890+02:00
file directory : S:\Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG95H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG95K12_0\0_K12\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0012
genus, species, strain : Burkholderia caribensis LMG 18532

NCBI tax id's : 75105 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:17:58.125+02:00
file directory : S:\Burkholderia\Burkholderia caribensis\Burkholderia caribensis LMG 18532\LMTG95K12_0\0_K12\1\1SLin

Burkholderia cepacia complex

Burkholderia ambifaria

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG54K17_0\0_K17\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0021
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:18:14
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG54K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG54K18_0\0_K18\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0022
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:21:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG54K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K18_0\0_K18\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0010
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:28:06
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K19_0\0_K19\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0011
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:33:19
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K20_0\0_K20\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0012
genus, species, strain : Burkholderia ambifaria DSM 16087/ LMG 19182
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI

laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:36:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII DSM 16087 LMG 19182\LMTG58K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG55K07_0\0_K7\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0031
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 20:15:55
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG55K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG55K08_0\0_K8\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0032
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 20:18:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG55K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG57E07_0\0_E7\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0005
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 17:23:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG57E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG57E08_0\0_E8\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0006
genus, species, strain : Burkholderia ambifaria Fq 6804
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-15 17:26:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII Fq 6804\LMTG57E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49E10_0\0_E10\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0008
genus, species, strain : Burkholderia ambifaria LMG_19467
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 15:10:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49E10_0\0_E10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49N12_0\0_N12\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0019
genus, species, strain : Burkholderia ambifaria LMG_19467
NCBI tax id's : 152480 -

spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 19:47:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49N12_0\0_N12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49N13_0\0_N13\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0020
genus, species, strain : Burkholderia ambifaria LMG_19467
NCBI tax id's : 152480 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 19:54:36
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ambifaria\Burkholderia ambifaria VII LMG 19467\LMTG49N13_0\0_N13\1\1SLin

Burkholderia anthina

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG54K19_0\0_K19\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0023
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:44:08
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG54K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG54K20_0\0_K20\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0024
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:47:59
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG54K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58K21_0\0_K21\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0013
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:40:08
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58K22_0\0_K22\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0014
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:42:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58N03_0\0_N3\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0015
genus, species, strain : Burkholderia anthina DSM 16086/ LMG 20980
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:49:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII DSM 16086 LMG 20980\LMTG58N03_0\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49E11_0\0_E11\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0009
genus, species, strain : Burkholderia anthina LMG 20983
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 15:22:06
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49N14_0\0_N14\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0021
genus, species, strain : Burkholderia anthina LMG 20983
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 20:08:15
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49N15_0\0_N15\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0022
genus, species, strain : Burkholderia anthina LMG 20983
NCBI tax id's : 179879 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 20:13:32
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG49N15_0\0_N15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG65K07_0\0_K7\1\1SLin\fid
file id : 2007_20_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia anthina LMG 29983
NCBI tax id's : 179879 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-20 09:23:33
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG65K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\LMTG65K17_0\0_K17\1\1SLin\fid
file id : 2007_27_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia anthina LMG 29983
NCBI tax id's : 179879 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-27 09:06:00

file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\MTG65K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\MTG65N10_0\0_N10\1\1SLin\fid
file id : 2007_06_08_Maren Stämmeler_0005
genus, species, strain : Burkholderia anthina LMG 29983
NCBI tax id's : 179879 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-06 09:50:15
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia anthina\Burkholderia anthina VIII LMG 20983\MTG65N10_0\0_N10\1\1SLin

Burkholderia arboris

Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG87H12_0\0_H12\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:37:18.531+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG87H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG87K12_0\0_K12\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T12:14:11.578+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG87K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG87N15_0\0_N15\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:47:29.109+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG87N15_0\0_N15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG88H13_0\0_H13\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0005
genus, species, strain : Burkholderia arboris DSM 23435
NCBI tax id's : 488730 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:31:10.546+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia arboris\Burkholderia arboris DSM 23435\MTG88H13_0\0_H13\1\1SLin

Burkholderia cenocepacia

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\MTG54K11_0\0_K11\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0015
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656

NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 20:42:03
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG54K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG54K12_0\0_K12\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0016
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 20:45:51
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG54K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K09_0\0_K9\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0001
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 14:53:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K09_0\0_K9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K10_0\0_K10\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0002
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 14:58:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K10_0\0_K10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K11_0\0_K11\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0003
genus, species, strain : Burkholderia cenocepacia DSM 16553/ LMG 16656
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:02:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa DSM 16553 LMG 16656\LMTG58K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6403\LMTG48N13_0\0_N13\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia Fq 6403
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2006-11-16 14:51:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6403\LMTG48N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6403\LMTG79K21_0\0_K21\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia cenocepacia Fq 6403
NCBI tax id's : 95486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:18:02.953+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6403\LMTG79K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6717\LMTG48K05_0\0_K5\1\1SLin\fid
file id : 2006_08_11_Alejandro Minan_0003
genus, species, strain : Burkholderia cenocepacia Fq 6717
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-08 14:04:05
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6717\LMTG48K05_0\0_K5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6717\LMTG79K11_0\0_K11\1\1SLin\fid
file id : 2009_26_06_Maren Stämmeler_0001
genus, species, strain : Burkholderia cenocepacia Fq 6717
NCBI tax id's : 95486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:07:35.437+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa Fq 6717\LMTG79K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG48H21_0\0_H21\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia HST 103
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:42:58
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG48H21_0\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG49K12_0\0_K12\1\1SLin\fid
file id : 2006_12_12_Alejandro Minan_0001
genus, species, strain : Burkholderia cenocepacia HST 103
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 11:43:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG49K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG55E11_0\0_E11\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia HST 103
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2

extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 18:01:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 103\LMTG55E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 51393\LMTG55H13_0\0_H13\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0017
genus, species, strain : Burkholderia cenocepacia HST 51393
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 19:02:18
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 51393\LMTG55H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 51393\LMTG55H14_0\0_H14\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0018
genus, species, strain : Burkholderia cenocepacia HST 51393
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 19:06:33
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa HST 51393\LMTG55H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG48K07_0\0_K7\1\1SLin\fid
file id : 2006_08_11_Alejandro Minan_0005
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-08 14:17:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG48K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG49K22_0\0_K22\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 18:15:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG49K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG49N03_0\0_N3\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 18:25:24
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG49N03_0\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65K04_0\0_K4\1\1SLin\fid
file id : 2007_20_07_Maren Stämmler_0002
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-20 09:11:59
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65K14_0\0_K14\1\1SLin\fid
file id : 2007_27_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-27 08:54:12
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65N07_0\0_N7\1\1SLin\fid
file id : 2007_06_08_Maren Stämmeler_0002
genus, species, strain : Burkholderia cenocepacia LMG 18863
NCBI tax id's : 95486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-06 09:39:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa LMG 18863\LMTG65N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG46L11_0\0_L11\1\1SLin\fid
file id : 2006_23_10_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia NF 171
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-24 16:22:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG46L11_0\0_L11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG48E11_0\0_E11\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0009
genus, species, strain : Burkholderia cenocepacia NF 171
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:04:03
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG48E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG55E12_0\0_E12\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia NF 171
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 18:04:26
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 171\LMTG55E12_0\0_E12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG46L12_0\0_N12\1\1SLin\fid

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG46L12_0\0_N12\1\1SLin\fid
file id : 2006_23_10_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-24 16:27:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG46L12_0\0_N12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG48E12_0\0_E12\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0010
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:11:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG48E12_0\0_E12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG49K13_0\0_K13\1\1SLin\fid
file id : 2006_12_12_Alejandro Minan_0002
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 11:48:46
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG49K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG55E13_0\0_E13\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0011
genus, species, strain : Burkholderia cenocepacia NF 172
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 18:08:58
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIa NF 172\LMTG55E13_0\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb Fq 6593\LMTG49K04_0\0_K4\1\1SLin\fid
file id : 2006_29_11_Alejandro Minan_0002
genus, species, strain : Burkholderia cenocepacia Fq 6593
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-29 18:01:51
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb Fq 6593\LMTG49K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb Fq 6593\LMTG78N04_0\0_N4\1\1SLin\fid
file id : 2009_14_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia cenocepacia Fq 6593
NCBI tax id's : 95486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:47:37.953+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb Fq 6593\LMTG78N04_0\0_N4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb J 190\LMTG46L07_0\0_N7\1\1SLin\fid
file id : 2006_23_10_Alejandro Minan_0005
genus, species, strain : Burkholderia cenocepacia J 190
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-24 15:43:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb J 190\LMTG46L07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb J 190\LMTG48E07_0\0_E7\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0005
genus, species, strain : Burkholderia cenocepacia J 190
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 11:28:36
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb J 190\LMTG48E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG46N18_0\0_N18\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0006
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 16:26:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG46N18_0\0_N18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG48E18_0\0_E18\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0016
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:54:14
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG48E18_0\0_E18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG49N20_0\0_N20\1\1SLin\fid
file id : 2006_18_12_Alejandro Minan_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-18 14:08:57
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG49N20_0\0_N20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG49N21_0\0_N21\1\1SLin\fid
file id : 2006_18_12_Alejandro Minan_0004
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2006-12-18 14:12:20
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG49N21_0_0_N21\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65K05_0_0_K5\1\SLin\fid
file id : 2007_20_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-20 09:14:58
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65K05_0_0_K5\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65K15_0_0_K15\1\SLin\fid
file id : 2007_27_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-27 08:57:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65K15_0_0_K15\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65N08_0_0_N8\1\SLin\fid
file id : 2007_06_08_Maren Stämmeler_0003
genus, species, strain : Burkholderia cenocepacia LMG 16654
NCBI tax id's : 95486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-06 09:42:32
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cenocepacia\Burkholderia cenocepacia IIIb LMG 16654\LMTG65N08_0_0_N8\1\SLin

Burkholderia cepacia

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG63H15_0_0_H15\1\SLin\fid
file id : 2007_04_05_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia ATCC 25608
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:23:17
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG63H15_0_0_H15\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG63N08_0_0_N8\1\SLin\fid
file id : 2007_09_05_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia ATCC 25608
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 13:45:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG63N08_0_0_N8\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG64E04_0_0_E4\1\SLin\fid
file id : 2007_16_05_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia ATCC 25608
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 09:45:04
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\LMTG64E04_0\0_E4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG63H16_0\0_H16\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia cepacia DSM 7288 Typst.
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:28:20
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG63H16_0\0_H16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG63N09_0\0_N9\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia cepacia DSM 7288 Typst.
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 13:50:16
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG63N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG64E05_0\0_E5\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia cepacia DSM 7288 Typst.
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 09:48:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia DSM 7288 ts\LMTG64E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG48H03_0\0_H3\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 14:30:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG48H03_0\0_H3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG49K16_0\0_K16\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0003
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 17:06:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG49K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG49K17_0\0_K17\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0004
genus, species, strain : Burkholderia cepacia ATCC 25416

NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 17:12:19
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG49K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG63H14_0\0_H14\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:20:28
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG63H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG63N07_0\0_N7\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 13:42:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG63N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG64E03_0\0_E3\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 09:40:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG64E03_0\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65K03_0\0_K3\1\1SLin\fid
file id : 2007_20_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-20 09:08:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65K13_0\0_K13\1\1SLin\fid
file id : 2007_27_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-27 08:51:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\LMTG65K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\MTG65N06_0\0_N6\1\1SLin\fid
file id : 2007_06_08_Maren Stämmeler_0001
genus, species, strain : Burkholderia cepacia ATCC 25416
NCBI tax id's : 292 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-06 09:36:12
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I ATCC 25416\MTG65N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I Amb crema\MTG77E08_0\0_E8\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia cepacia Amb chrema
NCBI tax id's : 292 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Sevice
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:26:37.437+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I Amb crema\MTG77E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I Amb crema\MTG77E22_0\0_E22\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia cepacia Amb chrema
NCBI tax id's : 292 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Sevice
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:33:32.453+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I Amb crema\MTG77E22_0\0_E22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC 13\MTG49E04_0\0_E4\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0002
genus, species, strain : Burkholderia cepacia BC 13
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 14:25:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC 13\MTG49E04_0\0_E4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC 13\MTG79K22_0\0_K22\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia cepacia BC 13
NCBI tax id's : 292 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:20:36.937+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC 13\MTG79K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC GIH\MTG55H11_0\0_H11\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0015
genus, species, strain : Burkholderia cepacia GIH
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2007-01-10 18:54:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC GIH\LMTG55H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC GIH\LMTG55H12_0\0_H12\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0016
genus, species, strain : Burkholderia cepacia GIH
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 18:57:06
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I BC GIH\LMTG55H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K03_0\0_K3\1\1SLin\fid
file id : 2006_29_11_Alejandro Minan_0001
genus, species, strain : Burkholderia cepacia DSM 50181
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-29 17:57:35
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K14_0\0_K14\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0001
genus, species, strain : Burkholderia cepacia DSM 50181
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 16:55:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K15_0\0_K15\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0002
genus, species, strain : Burkholderia cepacia DSM 50181
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 17:00:28
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 50181\LMTG49K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG54K09_0\0_K9\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0013
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 20:26:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG54K09_0\0_K9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG54K10_0\0_K10\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0014
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI

laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 20:31:36
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG54K10_0\K10\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K05_0\K5\1\SLin\fid
file id : 2007_24_01_Alejandro Minan_0019
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 21:02:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K05_0\K5\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K06_0\K6\1\SLin\fid
file id : 2007_24_01_Alejandro Minan_0020
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 21:06:32
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K06_0\K6\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K07_0\K7\1\SLin\fid
file id : 2007_24_01_Alejandro Minan_0021
genus, species, strain : Burkholderia cepacia DSM 9241
NCBI tax id's : 292 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 21:11:44
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia cepacia\Burkholderia cepacia I DSM 9241\LMTG58K07_0\K7\1\SLin

Burkholderia contaminans

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb S3\LMTG77E09_0\0_E9\1\SLin\fid
file id : 2008_18_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia contaminans Amb S3
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:31:34.421+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb S3\LMTG77E09_0\0_E9\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb S3\LMTG77H03_0\0_H3\1\SLin\fid
file id : 2008_21_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia contaminans Amb S3
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:45:16.875+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb S3\LMTG77H03_0\0_H3\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77E12_0\0_E12\1\SLin\fid

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77E12_0\0_E12\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia contaminans Amb T1
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:43:28.296+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77E12_0\0_E12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77H06_0\0_H6\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia contaminans Amb T1
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T11:01:35.968+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T1\LMTG77H06_0\0_H6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T2\LMTG77E14_0\0_E14\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia contaminans Amb T2
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:52:26.437+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T2\LMTG77E14_0\0_E14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T2\LMTG77H08_0\0_H8\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia contaminans Amb T2
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T11:08:56.421+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T2\LMTG77H08_0\0_H8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T5\LMTG77E16_0\0_E16\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0014
genus, species, strain : Burkholderia contaminans Amb T5
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:59:21.859+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T5\LMTG77E16_0\0_E16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T5\LMTG77H10_0\0_H10\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0014
genus, species, strain : Burkholderia contaminans Amb T5
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T11:15:04.156+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb T5\LMTG77H10_0\0_H10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG49E03_0\0_E3\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 14:19:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG49E03_0\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54E09_0\0_E9\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 10:02:44
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54E10_0\0_E10\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 10:06:45
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54E10_0\0_E10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54N06_0\0_N6\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans BC 01
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 18:24:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 01\LMTG54N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 20\LMTG46N19_0\0_N19\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans BC 20
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 16:36:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 20\LMTG46N19_0\0_N19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 20\LMTG48E19_0\0_E19\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0017
genus, species, strain : Burkholderia contaminans BC 20
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 15:00:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 20\LMTG48E19_0\0_E19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG46N21_0\0_N21\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans BC 24
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 16:49:13
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG46N21_0\0_N21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG48E21_0\0_E21\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0019
genus, species, strain : Burkholderia contaminans BC 24
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 15:12:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG48E21_0\0_E21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG54N12_0\0_N12\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans BC 24
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 18:58:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 24\LMTG54N12_0\0_N12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 25\LMTG49E05_0\0_E5\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0003
genus, species, strain : Burkholderia contaminans BC 25
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 14:34:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 25\LMTG49E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 25\LMTG54N13_0\0_N13\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0011
genus, species, strain : Burkholderia contaminans BC 25
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 20:34:09
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 25\LMTG54N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 26\LMTG49H14_0\0_H14\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans BC 26

NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:52:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 26\LMTG49H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 26\LMTG78N05_0\0_N5\1\1SLin\fid
file id : 2009_14_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia contaminans BC 26
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:50:17.484+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 26\LMTG78N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6407\LMTG48H17_0\0_H17\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans Fq 6407
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:19:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6407\LMTG48H17_0\0_H17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6407\LMTG79K12_0\0_K12\1\1SLin\fid
file id : 2009_26_06_Maren Stämmeler_0002
genus, species, strain : Burkholderia contaminans Fq 6407
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:10:28.921+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6407\LMTG79K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6507\LMTG48H07_0\0_H7\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans Fq 6507
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 14:59:47
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6507\LMTG48H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6507\LMTG78N10_0\0_N10\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia contaminans Fq 6507
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T21:52:33.656+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6507\LMTG78N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6929\LMTG55N19_0\0_N19\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0031
genus, species, strain : Burkholderia contaminans Fq 6929
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 22:24:35
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6929\LMTG55N19_0\0_N19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6929\LMTG55N20_0\0_N20\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0032
genus, species, strain : Burkholderia contaminans Fq 6929
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 22:27:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6929\LMTG55N20_0\0_N20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 102\LMTG48H20_0\0_H20\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans HST 102
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:36:36
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 102\LMTG48H20_0\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 102\LMTG78N11_0\0_N11\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0006
genus, species, strain : Burkholderia contaminans HST 102
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T21:54:52.484+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 102\LMTG78N11_0\0_N11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG55H17_0\0_H17\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0021
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 19:29:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG55H17_0\0_H17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG55H18_0\0_H18\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0022
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 19:33:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG55H18_0\0_H18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG77E15_0\0_E15\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0013
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Sevice
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:56:47.343+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG77E15_0\0_E15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG77H09_0\0_H9\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0013
genus, species, strain : Burkholderia contaminans HST 18
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Sevice
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T11:12:29.765+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 18\LMTG77H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 31\LMTG55N11_0\0_N11\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0023
genus, species, strain : Burkholderia contaminans HST 31
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 18:26:44
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 31\LMTG55N11_0\0_N11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 31\LMTG55N12_0\0_N12\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0024
genus, species, strain : Burkholderia contaminans HST 31
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 19:27:16
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 31\LMTG55N12_0\0_N12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 35\LMTG57K11_0\0_K11\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans HST 35
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:43:46
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 35\LMTG57K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 35\LMTG57K12_0\0_K12\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans HST 35
NCBI tax id's : 488447 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:47:15
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST 35\LMTG57K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST R1\LMTG57H05_0\0_H5\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0023
genus, species, strain : Burkholderia contaminans HST R1
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 17:50:57
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST R1\LMTG57H05_0\0_H5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST R1\LMTG57H06_0\0_H6\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0024
genus, species, strain : Burkholderia contaminans HST R1
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 17:54:19
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa HST R1\LMTG57H06_0\0_H6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG49E07_0\0_E7\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans J 32452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 14:52:01
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG49E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG79N03_0\0_N3\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans J 32452
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:27:56.937+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG79N03_0\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG80N05_0\0_N5\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0013
genus, species, strain : Burkholderia contaminans J 32452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T09:04:11.171+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa J 32452\LMTG80N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG46N13_0\0_N13\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans M 84
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 15:54:16
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG46N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG48E13_0\0_E13\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0011
genus, species, strain : Burkholderia contaminans M 84
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:16:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG48E13_0\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG55E03_0\0_E3\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans M 84
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:18:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 84\LMTG55E03_0\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG46N14_0\0_N14\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans M 89
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 15:59:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG46N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG48E14_0\0_E14\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans M 89
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:23:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG48E14_0\0_E14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG55E04_0\0_E4\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans M 89
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:21:06
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 89\LMTG55E04_0\0_E4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG46N16_0\0_N16\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans M 97
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 16:13:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG46N16_0\0_N16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG48E16_0\0_E16\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0014
genus, species, strain : Burkholderia contaminans M 97
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:36:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG48E16_0\0_E16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG55E06_0\0_E6\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans M 97
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:28:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa M 97\LMTG55E06_0\0_E6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46E03_0\0_E3\1\1SLin\fid
file id : 2006_11_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 23
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-11 10:22:01
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46E03_0\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46K03_0\0_K3\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 23
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 13:55:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46K08_0\0_I8\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans NF 23
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2006-10-13 14:53:21
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 23\LMTG46K08_0_0_I8\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG49E18_0_0_E18\1\SLin\fid
file id : 2006_21_11_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans NF 50
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 14:14:17
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG49E18_0_0_E18\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG80E03_0_0_E3\1\SLin\fid
file id : 2009_10_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia contaminans NF 50
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T09:52:39.140+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG80E03_0_0_E3\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG80K13_0_0_K13\1\SLin\fid
file id : 2009_06_08_Maren Stämmeler_0001
genus, species, strain : Burkholderia contaminans NF 50
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:10:30.468+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 50\LMTG80K13_0_0_K13\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG49E20_0_0_E20\1\SLin\fid
file id : 2006_21_11_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans NF 57
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 14:36:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG49E20_0_0_E20\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG80E04_0_0_E4\1\SLin\fid
file id : 2009_10_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia contaminans NF 57
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T09:59:42.750+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG80E04_0_0_E4\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG80K14_0_0_K14\1\SLin\fid
file id : 2009_06_08_Maren Stämmeler_0002
genus, species, strain : Burkholderia contaminans NF 57
NCBI tax id's : 488447 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:13:17.671+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 57\LMTG80K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46E19_0\0_E19\1\1SLin\fid
file id : 2006_11_10_Alejandro Minan_0015
genus, species, strain : Burkholderia contaminans NF 64
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-11 15:37:31
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46E19_0\0_E19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46K05_0\0_K5\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0003
genus, species, strain : Burkholderia contaminans NF 64
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 14:15:19
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46K05_0\0_K5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46K10_0\0_K10\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans NF 64
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 15:18:13
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 64\LMTG46K10_0\0_K10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG49E21_0\0_E21\1\1SLin\fid
file id : 2006_21_11_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans NF 67
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 14:42:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG49E21_0\0_E21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG80E05_0\0_E5\1\1SLin\fid
file id : 2009_10_07_Maren Stämmler_0003
genus, species, strain : Burkholderia contaminans NF 67
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T10:06:28.890+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG80E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG80K15_0\0_K15\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans NF 67
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:15:58.015+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 67\LMTG80K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46H07_0\0_H7\1\1SLin\fid
file id : 2006_11_10_Alejandro Minan_0022
genus, species, strain : Burkholderia contaminans NF 69
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-11 16:22:51
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46K06_0\0_J7\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans NF 69
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 14:25:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46K06_0\0_J7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46K11_0\0_K11\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans NF 69
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 15:32:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 69\LMTG46K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 70\LMTG48K03_0\0_K3\1\1SLin\fid
file id : 2006_08_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 70
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-08 13:54:45
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 70\LMTG48K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 70\LMTG78N12_0\0_N12\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia contaminans NF 70
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2009-05-15T22:05:05.593+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 70\LMTG78N12_0\0_N12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG48N06_0\0_N6\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 11:44:04
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG48N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG77E11_0\0_E11\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:40:39.312+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG77E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG77H05_0\0_H5\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:58:58.015+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG77H05_0\0_H5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG79N04_0\0_N4\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 74
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:34:52.812+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 74\LMTG79N04_0\0_N4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG49H11_0\0_H11\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0009
genus, species, strain : Burkholderia contaminans NF 77
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:30:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG49H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG80E06_0\0_E6\1\1SLin\fid
file id : 2009_10_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 77
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T10:09:18.843+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG80E06_0\0_E6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG80K16_0\0_K16\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 77
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:22:40.312+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 77\LMTG80K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG49H12_0\0_H12\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans NF 79
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:38:39
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG49H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG80E07_0\0_E7\1\1SLin\fid
file id : 2009_10_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia contaminans NF 79
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T10:15:42.078+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG80E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG80K17_0\0_K17\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0005
genus, species, strain : Burkholderia contaminans NF 79
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:26:40.328+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 79\LMTG80K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG46L03_0\0_N3\1\1SLin\fid
file id : 2006_23_10_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-24 15:15:01
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG46L03_0\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG48E03_0_0_E3\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 10:54:09
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG48E03_0_0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65K06_0_0_K6\1\1SLin\fid
file id : 2007_20_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-20 09:20:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65K06_0_0_K6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65K16_0_0_K16\1\1SLin\fid
file id : 2007_27_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-27 09:02:59
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65K16_0_0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65N09_0_0_N9\1\1SLin\fid
file id : 2007_06_08_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans NF 92
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Alejandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-06 09:47:14
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 92\LMTG65N09_0_0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante 98\LMTG77E10_0_0_E10\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia contaminans Amb Desifectante 98
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:34:39.906+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante 98\LMTG77E10_0_0_E10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante 98\LMTG77H04_0_0_H4\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia contaminans Amb Desifectante 98
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:47:52.718+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Amb Desinfetante
98\LMTG77H04_0_0_H4\1\1SLin

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\fid
file id : 29_07_2016_Julia Mitschke_0005
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:09:36.656+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0006
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:12:16.312+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0007
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:16:20.687+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0008
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:21:17.093+02:00
file directory : S:\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

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\fid
file id : 2016_03_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:01:46.281+02:00
file directory : S:\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

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\fid
file id : 2016_03_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:05:10.625+02:00
file directory : S:\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

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\fid
file id : 2016_03_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:08:01.109+02:00
file directory : S:\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

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\fid
file id : 2016_03_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:11:30.328+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:37:08.703+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:43:15.171+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:46:52.000+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:49:59.281+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:27:33.125+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:32:00.312+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:34:37.656+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524

NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:37:17.609+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0009
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:30:02.687+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0010
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:37:03.703+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0011
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:40:46.046+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0012
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:44:11.046+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:59:46.546+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0014
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T14:03:43.390+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0015
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T14:08:07.281+02:00
file directory : S:\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

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\fid
file id : 2016_10_08_Oskar Hübner_0016
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T14:13:21.875+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:44:30.390+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0014
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-08-17T13:49:48.000+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0015
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:54:32.703+02:00
file directory : S:\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

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\fid
file id : 2016_17_08_Oskar Hübner_0016
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:59:02.687+02:00
file directory : S:\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

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653FQ
C3058_Mess02_1\0_C19\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0013
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:18:24.468+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_1\0_C19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653FQ
C3058_Mess02_2\0_E19\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0014
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:21:45.671+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_2\0_E19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653FQ
C3058_Mess02_3\0_C20\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0015
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:25:14.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_3\0_C20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia contaminans CAMPA 1653FQ
C3058_Mess02_4\0_E20\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0016
genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T14:29:14.687+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQ C 3058\Burkholderia
contaminans CAMPA 1653FQ C3058_Mess02_4\0_E20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF
174_Mess02_1\0_C13\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:26:34.312+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF 174_Mess02_1\0_C13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF
174_Mess02_2\0_E13\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:29:56.937+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF 174_Mess02_2\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF
174_Mess02_3\0_C14\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:33:44.750+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF 174_Mess02_3\0_C14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF
174_Mess02_4\0_E14\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:37:07.750+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF 174_Mess02_4\0_E14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_1\0_I5\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:47:28.015+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_1\0_I5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_2\0_K5\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:51:32.671+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_2\0_K5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_3\0_I6\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:54:12.390+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_3\0_I6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_4\0_K6\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T12:58:39.125+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess04_4\0_K6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess03a_1\0_I21\1\1SLin\fid
file id : 2016_24_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 2 Oesen in 25 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 24.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T10:50:54.140+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess03a_1\0_I21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF 174_Mess03a_2\0_K21\1\1SLin\fid
file id : 2016_24_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -

spores : no
concentration : 2 Oesen in 25 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 24.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T10:54:49.296+02:00
file directory : S:\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

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\fid
file id : 2016_24_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 2 Oesen in 25 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 24.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T11:00:22.390+02:00
file directory : S:\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

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\fid
file id : 2016_24_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 2 Oesen in 25 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 24.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-24T11:03:49.453+02:00
file directory : S:\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

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184
NF174_Mess01_1\0_C3\1\1SLin\fid
file id : 2016_27_07_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:26:34.125+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF174_Mess01_1\0_C3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184
NF174_Mess01_2\0_E3\1\1SLin\fid
file id : 2016_27_07_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:29:39.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans
CAMPA 184 NF174_Mess01_2\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184
NF174_Mess01_3\0_C4\1\1SLin\fid
file id : 2016_27_07_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :

laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:32:19.578+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_3\0_C4\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_4\0_E4\1\SLin\fid
file id : 2016_27_07_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-27T14:40:15.875+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF 174\Burkholderia contaminans CAMPA 184 NF174_Mess01_4\0_E4\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_1\0_I7\1\SLin\fid
file id : 29_07_2016_Julia Mitschke_0013
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:00:01.750+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_1\0_I7\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_2\0_K7\1\SLin\fid
file id : 29_07_2016_Julia Mitschke_0014
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:01:56.500+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_2\0_K7\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_3\0_I8\1\SLin\fid
file id : 29_07_2016_Julia Mitschke_0015
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:04:26.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_3\0_I8\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_4\0_K8\1\SLin\fid
file id : 29_07_2016_Julia Mitschke_0016
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-07-29T10:07:35.828+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess01_4\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_1\0_C21\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:44:11.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_1\0_C21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_2\0_E21\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:47:52.671+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_2\0_E21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_3\0_C22\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:50:41.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_3\0_C22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_4\0_E22\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T12:54:38.843+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess02_4\0_E22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess03_1\0_F17\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T12:53:03.718+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess03_1\0_F17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess03_2\0_H17\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMP 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T12:56:52.890+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess03_2\0_H17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess03_3\0_F18\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMP 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:01:06.921+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess03_3\0_F18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess03_4\0_H18\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMP 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:04:15.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess03_4\0_H18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess04_1\0_I13\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0001
genus, species, strain : Burkholderia contaminans CAMP 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:19:57.359+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess04_1\0_I13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess04_2\0_K13\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0002
genus, species, strain : Burkholderia contaminans CAMP 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:24:10.953+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess04_2\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMP 188 FQ 8452\Burkholderia contaminans CAMP 188 FQ 8452_Mess04_3\0_I14\1\1SLin\fid

file id : 2016_23_08_Oskar Hübner_0003
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:29:18.890+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_3\0_I14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_4\0_K14\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0004
genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:33:32.953+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ 8452\Burkholderia contaminans CAMPA 188 FQ 8452_Mess04_4\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_1\0_F20\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0001
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T08:49:23.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_1\0_F20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_2\0_H20\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0002
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T08:53:40.625+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_2\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_3\0_F21\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0003
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T08:59:13.640+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_3\0_F21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_4\0_H21\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0004
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T09:02:40.859+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess01_4\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_1\0_C15\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:42:49.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_1\0_C15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_2\0_E15\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:46:56.765+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_2\0_E15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_3\0_C16\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:50:13.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_3\0_C16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_4\0_E16\1\1SLin\fid
file id : 2016_03_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-03T13:54:59.812+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess02_4\0_E16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_1\0_F11\1\1SLin\fid
file id : 2016_10_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:19:50.203+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_1\0_F11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_2\0_H11\1\1SLin\fid
file id : 2016_10_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:23:25.703+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_2\0_H11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_3\0_F12\1\1SLin\fid
file id : 2016_10_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:27:12.375+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_3\0_F12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_4\0_H12\1\1SLin\fid
file id : 2016_10_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-10T13:30:10.328+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess03_4\0_H12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_1\0_I7\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:05:01.687+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_1\0_I7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_2\0_K7\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:08:03.906+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_2\0_K7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_3\0_I8\1\1SLin\fid
file id : 2016_17_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:11:33.328+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_3\0_I8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_4\0_K8\1\1SLin\fid
file id : 2016_17_08_Oskar_Hübner_0008
genus, species, strain : Burkholderia contaminans Fq 9086
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-17T13:18:29.671+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Burkholderia contaminans Fq 9086_Mess04_4\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_1\0_I11\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0021
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:27:16.984+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_1\0_I11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_2\0_K11\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0022
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:30:23.343+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_2\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_3\0_I12\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0023
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:32:40.234+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_3\0_I12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_4\0_K12\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0024
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:36:38.765+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess01_4\0_K12\1\1SLin

1003_Mess01_4\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_1\0_F3\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:01:56.765+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_1\0_F3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_2\0_H3\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:05:07.375+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_2\0_H3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_3\0_F4\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:10:41.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_3\0_F4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_4\0_H4\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:14:27.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess02_4\0_H4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_1\0_F19\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:14:42.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_1\0_F19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_2\0_H19\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq B 1003

NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:19:35.156+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_2\0_H19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_3\0_F20\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:35:16.000+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_3\0_F20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_4\0_H20\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:40:18.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess03_4\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_1\0_I15\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0005
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:41:12.000+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_1\0_I15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_2\0_K15\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0006
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:45:49.250+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_2\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_3\0_I16\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0007
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:49:14.015+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_3\0_I16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_4\0_K16\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0008
genus, species, strain : Burkholderia contaminans Fq B 1003
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T10:51:57.546+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Burkholderia contaminans Fq B 1003_Mess04_4\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa 103\LMTG48H10_0\0_H10\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans 103
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 15:19:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa 103\LMTG48H10_0\0_H10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa 103\LMTG54N14_0\0_N14\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans 103
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 20:37:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa 103\LMTG54N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG49E12_0\0_E12\1\1SLin\fid
file id : 2006_21_11_Alejandro Minan_0001
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 11:40:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG49E12_0\0_E12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E13_0\0_E13\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0011
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 10:28:19
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E13_0\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E14_0\0_E14\1\1SLin\fid

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E14_0\0_E14\1\1SLin
file id : 2006_19_12_Alejandro Minan_0012
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 10:34:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54E14_0\0_E14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54N08_0\0_N8\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans BC 04
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 18:33:18
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 04\LMTG54N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG49E13_0\0_E13\1\1SLin\fid
file id : 2006_21_11_Alejandro Minan_0002
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 11:46:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG49E13_0\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54E15_0\0_E15\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0013
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 18:55:45
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54E15_0\0_E15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54E16_0\0_E16\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0014
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 18:59:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54E16_0\0_E16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54N09_0\0_N9\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0007
genus, species, strain : Burkholderia contaminans BC 05
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Mald: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 18:38:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 05\LMTG54N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 11\LMTG57K05_0\0_K5\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0043
genus, species, strain : Burkholderia contaminans BC 11
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:32:47
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 11\LMTG57K05_0\0_K5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 11\LMTG57K06_0\0_K6\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0044
genus, species, strain : Burkholderia contaminans BC 11
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:35:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 11\LMTG57K06_0\0_K6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 21\LMTG46N20_0\0_N20\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0008
genus, species, strain : Burkholderia contaminans BC 21
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 16:41:31
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 21\LMTG46N20_0\0_N20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 21\LMTG78N08_0\0_N8\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans BC 21
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T21:46:44.265+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa BC 21\LMTG78N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG48H06_0\0_H6\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0004
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 14:48:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG48H06_0\0_H6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG77E13_0\0_E13\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:49:13.765+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG77E13_0\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG77H07_0\0_H7\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T11:06:31.562+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG77H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG78N09_0\0_N9\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia contaminans Fq 6406
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T21:48:53.421+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa Fq 6406\LMTG78N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46H15_0\0_H15\1\1SLin\fid
file id : 2006_11_10_Alejandro Minan_0029
genus, species, strain : Burkholderia contaminans NF 98
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-12 09:11:24
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46H15_0\0_H15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46K07_0\0_K7\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0005
genus, species, strain : Burkholderia contaminans NF 98
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 14:37:48
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46K12_0\0_K12\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0010
genus, species, strain : Burkholderia contaminans NF 98
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 15:42:28
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 98\LMTG46K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 99\LMTG48K08_0\0_K8\1\1SLin\fid
file id : 2006_08_11_Alejandro Minan_0006
genus, species, strain : Burkholderia contaminans NF 99
NCBI tax id's : 488447 -
spores : no

concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-08 14:24:36
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 99\LMTG48K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 99\LMTG78N13_0\0_N13\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia contaminans NF 99
NCBI tax id's : 488447 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T22:07:24.796+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans IIIa NF 99\LMTG78N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_01\0_F21\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0005
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:35:39.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_01\0_F21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_02\0_H21\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0006
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:39:09.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_02\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_03\0_F22\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0007
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:41:46.375+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_03\0_F22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_04\0_H22\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0008
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:43:55.828+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans CASO_04\0_H22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans_01\0_F19\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0001
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:19:45.671+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.
contaminans_01\0_F19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans_02\0_H19\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0002
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:23:27.375+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.
contaminans_02\0_H19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans_03\0_F20\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0003
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:26:26.453+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.
contaminans_03\0_F20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B. contaminans_04\0_H20\1\1SLin\fid
file id : 11_05_2016_Julia Mitschke_0004
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 11.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-11T14:28:37.140+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\B.
contaminans_04\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706
_Mess03_1\0_F21\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:43:58.953+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361 DSM 22706 _Mess03_1\0_F21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706
_Mess03_2\0_H21\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:47:11.156+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_2\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_3\0_F22\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:52:37.843+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_3\0_F22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_4\0_H22\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T13:56:00.109+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361 DSM 22706_Mess03_4\0_H22\1\1SLin

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\fid
file id : 29_07_2016_Julia Mitschke_0029
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:54:36.125+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0030
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:57:02.546+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0031
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :

laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:59:11.578+02:00
file directory : S:\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

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\fid
file id : 29_07_2016_Julia Mitschke_0032
genus, species, strain : Burkholderia contaminans LMG 23361
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T11:01:36.250+02:00
file directory : S:\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

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess02_1\0_F5\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:18:52.765+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_1\0_F5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess02_2\0_H5\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:21:36.281+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_2\0_H5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess02_3\0_F6\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:24:40.500+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_3\0_F6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess02_4\0_H6\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-08-09T13:27:46.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess02_4\0_H6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess04_1\0_I17\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0009
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:00:55.078+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess04_1\0_I17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess04_2\0_K17\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0010
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:04:24.796+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess04_2\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess04_3\0_I18\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0011
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:07:57.968+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess04_3\0_I18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia contaminans LMG 23361_DSM
22706_Mess04_4\0_K18\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0012
genus, species, strain : Burkholderia contaminans LMG 23361 / DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:11:50.500+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\Burkholderia
contaminans LMG 23361_DSM 22706_Mess04_4\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\LMTG87H10_0\0_H10\1\1SLin\fid
file id : 2010_12_11_Maren Stämmler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3-4 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:30:18.890+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM
22706\LMTG87H10_0\0_H10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\LMTG87K10_0\0_K10\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T12:02:20.765+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM
22706\LMTG87K10_0\0_K10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\LMTG87N13_0\0_N13\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:38:07.734+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM
22706\LMTG87N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM 22706\LMTG88H11_0\0_H11\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0003
genus, species, strain : Burkholderia contaminans DSM 22706
NCBI tax id's : 488447 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:12:28.812+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia contaminans LMG 23361 DSM
22706\LMTG88H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess01_1\0_I13\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0025
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:41:33.312+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG
22485_Mess01_1\0_I13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess01_2\0_K13\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0026
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:44:31.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG
22485_Mess01_2\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess01_3\0_I14\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0027
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:46:38.046+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess01_3\0_I14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess01_4\0_K14\1\1SLin\fid
file id : 29_07_2016_Julia Mitschke_0028
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-29T10:48:31.390+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess01_4\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_1\0_F7\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0013
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:36:30.109+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_1\0_F7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_2\0_H7\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0014
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:39:46.640+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_2\0_H7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_3\0_F8\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0015
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:42:23.203+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_3\0_F8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_4\0_H8\1\1SLin\fid
file id : 2016_09_08_Oskar Hübner_0016
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.07.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-09T13:45:01.421+02:00

file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess02_4\0_H8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_1\0_I3\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0013
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:02:34.312+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_1\0_I3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_2\0_K3\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0014
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:05:43.250+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_2\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_3\0_I4\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0015
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:08:37.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_3\0_I4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_4\0_K4\1\1SLin\fid
file id : 2016_16_08_Oskar Hübner_0016
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 10.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-16T14:12:25.421+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess03_4\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_1\0_I19\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0013
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:18:47.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_1\0_I19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_2\0_K19\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0014
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:22:55.515+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_2\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_3\0_I20\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0015
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:27:25.531+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_3\0_I20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_4\0_K20\1\1SLin\fid
file id : 2016_23_08_Oskar Hübner_0016
genus, species, strain : Burkholderia lata LMG 22485
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 17.08.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-08-23T11:29:58.359+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia contaminans\Burkholderia lata LMG 22485\Burkholderia lata LMG 22485_Mess04_4\0_K20\1\1SLin

Burkholderia diffusa

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_01\0_L8\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0021
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:15:16.328+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_01\0_L8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_02\0_N8\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0022
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:17:50.937+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_02\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_03\0_L9\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0023
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2016-05-20T13:22:21.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B.
diffusa_03\0_L9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B. diffusa_04\0_N9\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0024
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:24:27.484+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_01\B.
diffusa_04\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_01\0_L3\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0013
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:05:52.406+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_01\0_L3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_02\0_N3\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0014
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:07:57.218+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_02\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_03\0_L4\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0015
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:10:27.875+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_03\0_L4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_04\0_N4\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0016
genus, species, strain : Burkholderia diffusa DSM23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:12:06.140+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_02\23434_04\0_N4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B, diffusa_01\0_C13\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0021
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:04:22.421+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_01\0_C13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B, diffusa_02\0_E13\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0022
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:06:33.281+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_02\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B, diffusa_03\0_C14\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0023
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:08:51.468+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_03\0_C14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B, diffusa_04\0_E14\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0024
genus, species, strain : Burkholderia diffusa DSM 23434
NCBI tax id's : 488732 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:10:50.203+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia diffusa\Burkholderia diffusa DSM 23434\Aufschluss_03\B,
diffusa_04\0_E14\1\1SLin

Burkholderia dolosa

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG54K15_0\0_K15\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0019
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 µl
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:07:02
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG54K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG54K16_0\0_K16\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0020
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 µl
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:11:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG54K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K15_0\0_K15\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0007
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:17:49
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K16_0\0_K16\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0008
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:20:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K17_0\0_K17\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0009
genus, species, strain : Burkholderia dolosa DSM 16088
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:25:31
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI DSM 16088\LMTG58K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49E09_0\0_E9\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0007
genus, species, strain : Burkholderia dolosa LMG 21820
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 15:04:46
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49N10_0\0_N10\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0017
genus, species, strain : Burkholderia dolosa LMG 21820
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 19:18:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49N11_0\0_N11\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0018
genus, species, strain : Burkholderia dolosa LMG 21820
NCBI tax id's : 152500 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2006-12-13 19:22:46
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia dolosa\Burkholderia dolosa VI LMG 21820\LMTG49N11_0\0_N11\1\1SLin

Burkholderia lata

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_01\0_L4\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0013
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:50:27.593+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_01\0_L4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_02\0_N4\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0014
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:53:14.312+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_02\0_N4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_03\0_L5\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0015
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:58:00.937+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_03\0_L5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_04\0_N5\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0016
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:00:21.843+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_01\B. lata_04\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_01\0_I20\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0009
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:49:55.812+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_01\0_I20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_02\0_K20\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0010
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:56:13.156+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_02\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_03\0_I21\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0011
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:59:04.609+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_03\0_I21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_04\0_K21\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0012
genus, species, strain : Burkholderia lata DSM23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:01:37.531+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_02\23089_04\0_K21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_01\0_C9\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0013
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:39:17.281+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_01\0_C9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_02\0_E9\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0014
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:41:49.359+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_02\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_03\0_C10\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0015
genus, species, strain : Burkholderia lata DSM 23089
NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:44:08.953+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_03\0_C10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_04\0_E10\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0016
genus, species, strain : Burkholderia lata DSM 23089

NCBI tax id's : 482957 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:46:10.000+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia lata\Burkholderia lata DSM 23089\Aufschluss_03\B.lata_04\0_E10\1\1SLin

Burkholderia latens

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_01\0_L6\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0017
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:04:03.234+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_01\0_L6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_02\0_N6\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0018
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:06:50.015+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_02\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_03\0_L7\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0019
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:10:47.984+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_03\0_L7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_04\0_N7\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0020
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:12:48.421+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_01\B. latens_04\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_01\0_L5\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0017
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten , 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:16:35.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_01\0_L5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_02\0_N5\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0018
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:18:58.265+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_02\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_03\0_L6\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0019
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:21:25.281+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_03\0_L6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_04\0_N6\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0020
genus, species, strain : Burkholderia latens DSM23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:24:20.703+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_02\23436_04\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_01\0_C11\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0017
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:51:32.453+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_01\0_C11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_02\0_E11\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0018
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:53:30.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_02\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_03\0_C12\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0019
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2016-05-31T14:56:15.125+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_03\0_C12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_04\0_E12\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0020
genus, species, strain : Burkholderia latens DSM 23436
NCBI tax id's : 488446 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:58:35.531+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia latens\Burkholderia latens DSM 23436\Aufschluss_03\B. latens_04\0_E12\1\1SLin

Burkholderia metallica

Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87H13_0\0_H13\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
spores : no
concentration : 3-4 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:39:58.578+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87K13_0\0_K13\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T12:16:51.765+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87N16_0\0_N16\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
spores : no
concentration : 3-4 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:49:56.000+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG87N16_0\0_N16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG88H14_0\0_H14\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0006
genus, species, strain : Burkholderia metallica DSM 23519
NCBI tax id's : 488729 -
spores : no
concentration : 3-4 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:34:46.890+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia metallica\Burkholderia metallica DSM 23519\LMTG88H14_0\0_H14\1\1SLin

Burkholderia multivorans

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG 13010\LMTG63H17_0\0_H17\1\1SLin\fid

file id : 2007_04_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia multivorans CCUG 34080
NCBI tax id's : 87883 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:31:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG
13010\LMTG63H17_0\0_H17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG 13010\LMTG63N10_0\0_N10\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia multivorans CCUG 34080
NCBI tax id's : 87883 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL34%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 13:52:48
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG
13010\LMTG63N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG 13010\LMTG64E06_0\0_E6\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0004
genus, species, strain : Burkholderia multivorans CCUG 34080
NCBI tax id's : 87883 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 09:50:57
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 34080=LMG
13010\LMTG64E06_0\0_E6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG 16665\LMTG63H18_0\0_H18\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia multivorans CCUG 37240
NCBI tax id's : 87883 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:35:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG
16665\LMTG63H18_0\0_H18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG 16665\LMTG63N11_0\0_N11\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia multivorans CCUG 37240
NCBI tax id's : 87883 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 13:57:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG
16665\LMTG63N11_0\0_N11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG 16665\LMTG64E07_0\0_E7\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0005
genus, species, strain : Burkholderia multivorans CCUG 37240
NCBI tax id's : 87883 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 09:56:31
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans CCUG 37240=LMG
16665\LMTG64E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG48H04_0\0_H4\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0002
genus, species, strain : Burkholderia multivorans ATCC 17616
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 14:35:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG48H04_0\0_H4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG49K18_0\0_K18\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0005
genus, species, strain : Burkholderia multivorans ATCC 17616
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 17:21:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG49K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG49K19_0\0_K19\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0006
genus, species, strain : Burkholderia multivorans ATCC 17616
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 17:25:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II ATCC 17616\LMTG49K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II HST 101\LMTG48K04_0\0_K4\1\1SLin\fid
file id : 2006_08_11_Alejandro Minan_0002
genus, species, strain : Burkholderia multivorans HST 101
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-08 13:57:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II HST 101\LMTG48K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II HST 101\LMTG55E09_0\0_E9\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0007
genus, species, strain : Burkholderia multivorans HST 101
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:43:04
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II HST 101\LMTG55E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG48H12_0\0_H12\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0010
genus, species, strain : Burkholderia multivorans LMG 13010
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel

sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 15:33:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG48H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG49K20_0\0_K20\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0007
genus, species, strain : Burkholderia multivorans LMG 13010
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 17:58:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG49K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG49K21_0\0_K21\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0008
genus, species, strain : Burkholderia multivorans LMG 13010
NCBI tax id's : 87883 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 18:03:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia multivorans\Burkholderia multivorans II LMG 13010\LMTG49K21_0\0_K21\1\1SLin

Burkholderia puraquae

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_01\0_L8\1\1SLin\fid
file id : 2016_03_11_Maren Stämmler_0011
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244) glänzend
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:21:29.890+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_01\0_L8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_02\0_N8\1\1SLin\fid
file id : 2016_03_11_Maren Stämmler_0012
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244) glänzend
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:23:45.781+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_02\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_03\0_L16\1\1SLin\fid
file id : 2016_03_18_Maren Stämmler_0009
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.issset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:56:42.375+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_03\0_L16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_04\0_N16\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0010
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:59:17.828+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess01_04\0_N16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_01\0_C11\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0031
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:41:25.687+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_01\0_C11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_02\0_E11\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0032
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:43:53.765+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_02\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_03\0_C12\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0033
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:46:13.218+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_03\0_C12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_04\0_E12\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0034
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:48:33.562+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess02_04\0_E12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_01\0_F5\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0017
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:51:19.015+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_01\0_F5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_02\0_H5\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0018
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:53:56.921+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_02\0_H5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_03\0_F6\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0019
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:56:43.203+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_03\0_F6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_04\0_H6\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0020
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:01:45.718+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess03_04\0_H6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_01\0_F19\1\1SLin\fid
file id : 2016_04_01_Maren Stämmler_0017
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und

ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:00:38.687+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_01_0_F19\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_02_0_H19\1\SLin
file id : 2016_04_01_Maren Stämmler_0018
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:03:11.828+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_02_0_H19\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_03_0_F20\1\SLin
file id : 2016_04_01_Maren Stämmler_0019
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:05:29.234+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_03_0_F20\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_04_0_H20\1\SLin
file id : 2016_04_01_Maren Stämmler_0020
genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:07:56.687+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Burkholderia puraquae CAMPA 1030 (HST 244)_Mess04_04_0_H20\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_01_0_L10\1\SLin
file id : 2016_03_11_Maren Stämmler_0015
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:37:47.703+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_01_0_L10\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_02_0_N10\1\SLin
file id : 2016_03_11_Maren Stämmler_0016
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS

laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:40:15.640+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_02\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_03\0_L17\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0011
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:04:17.281+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_03\0_L17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_04\0_N17\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0012
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:06:48.312+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess01_04\0_N17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_01\0_C13\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0035
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:54:41.671+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_01\0_C13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_02\0_E13\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0036
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:57:19.093+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_02\0_E13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_03\0_C14\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0037
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)

extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:59:55.640+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_03\0_C14\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_04\0_E14\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0038
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T15:02:33.484+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess02_04\0_E14\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_01\0_F7\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0021
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:07:41.515+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_01\0_F7\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_02\0_H7\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0022
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:10:11.828+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_02\0_H7\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_03\0_F8\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0023
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:12:38.984+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_03\0_F8\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_04\0_H8\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0024
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:15:07.875+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess03_04\0_H8\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_01\0_F21\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0021
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:10:17.375+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_01\0_F21\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_02\0_H21\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0022
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:12:49.437+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_02\0_H21\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_03\0_F22\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0023
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:21:29.640+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_03\0_F22\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_04\0_H22\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0024
genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:23:44.218+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1040T\Burkholderia puraquae CAMPA 1040T (HST 245)_Mess04_04\0_H22\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_01\0_LL1\1\LSLin\fid
file id : 2016_03_11_Maren Stämmeler_0017
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no

concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:47:35.890+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_01\0_L11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_02\0_N11\1\1SLin\fid
file id : 2016_03_11_Maren Stämmeler_0018
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:50:00.265+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_02\0_N11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_03\0_L18\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0013
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:09:28.546+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_03\0_L18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_04\0_N18\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0014
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:11:55.718+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess01_04\0_N18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_01\0_C15\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0039
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T15:07:38.562+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_01\0_C15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_02\0_E15\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0040
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -

spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T15:09:56.953+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_02_0_E15\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_03_0_C16\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0041
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T15:12:30.703+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_03_0_C16\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_04_0_E16\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0042
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T15:14:59.046+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess02_04_0_E16\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_01_0_F9\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0025
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:21:48.062+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_01_0_F9\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_02_0_H9\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0026
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:25:28.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_02_0_H9\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_03_0_F10\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0027
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)

NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:27:56.078+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_03\0_F10\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_04\0_H10\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0028
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T15:32:46.328+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess03_04\0_H10\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_01\0_I3\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0025
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:51:33.281+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_01\0_I3\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_02\0_K3\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0026
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:54:22.156+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_02\0_K3\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_03\0_I4\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0027
genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T14:59:32.968+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_03\0_I4\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_04\0_K4\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0028

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T15:02:08.796+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Burkholderia puraquae CAMPA 1043 (HST 249)_Mess04_04\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_01\0_L5\1\1SLin\fid
file id : 2016_03_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189) stumpf
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T13:51:08.843+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_01\0_L5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_02\0_N5\1\1SLin\fid
file id : 2016_03_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189) stumpf
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T13:53:48.765+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_02\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_03\0_L13\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0003
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:36:42.171+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_03\0_L13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_04\0_N13\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0004
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:38:58.703+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess01_04\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_01\0_C5\1\1SLin\fid

file id : 2016_03_18_Maren Stämmeler_0019
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:53:05.687+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_01\0_C5\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_02\0_E5\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0020
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:55:29.265+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_02\0_E5\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_03\0_C6\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0021
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:58:22.125+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_03\0_C6\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_04\0_E6\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0022
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:01:47.578+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess02_04\0_E6\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_01\0_C19\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T13:58:19.812+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_01\0_C19\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_02\0_E19\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:00:38.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_02\0_E19\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_03\0_C20\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0007
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:02:59.453+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_03\0_C20\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_04\0_E20\1\SLin\fid
file id : 2016_03_29_Maren Stämmeler_0008
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:05:26.328+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess03_04\0_E20\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_01\0_F13\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0005
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T09:57:45.640+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_01\0_F13\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_02\0_H13\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T10:00:22.343+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_02\0_H13\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_03\0_F14\1\1SLin\fid
file id : 2016_04_01_Maren Stämmler_0007
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T10:02:55.609+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_03\0_F14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_04\0_H14\1\1SLin\fid
file id : 2016_04_01_Maren Stämmler_0008
genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T10:05:33.890+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Burkholderia puraquae CAMPA 565 (HST 189)_Mess04_04\0_H14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_01\0_L6\1\1SLin\fid
file id : 2016_03_11_Maren Stämmler_0007
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:01:11.953+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_01\0_L6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_02\0_N6\1\1SLin\fid
file id : 2016_03_11_Maren Stämmler_0008
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:03:31.062+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_02\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_03\0_L14\1\1SLin\fid
file id : 2016_03_18_Maren Stämmler_0005
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:43:52.859+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_03\0_L14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_04\0_N14\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0006
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:46:08.625+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess01_04\0_N14\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_01\0_C7\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0023
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:08:22.046+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_01\0_C7\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_02\0_E7\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0024
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:10:45.828+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_02\0_E7\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_03\0_C8\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0025
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:13:28.375+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_03\0_C8\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_04\0_E8\1\SLin\fid
file id : 2016_03_18_Maren Stämmeler_0026
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:16:25.718+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess02_04\0_E8\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_01\0_C21\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0009
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:08:00.984+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_01\0_C21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_02\0_E21\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0010
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:10:27.656+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_02\0_E21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_03\0_C22\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0011
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:15:50.484+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_03\0_C22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_04\0_E22\1\1SLin\fid
file id : 2016_03_29_Maren Stämmler_0012
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:18:21.500+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess03_04\0_E22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_01\0_F15\1\1SLin\fid
file id : 2016_04_01_Maren Stämmler_0009
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T11:07:08.078+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_01\0_F15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_02\0_H15\1\1SLin\fid
file id : 2016_04_01_Maren Stämmeler_0010
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T11:09:57.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_02\0_H15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_03\0_F16\1\1SLin\fid
file id : 2016_04_01_Maren Stämmeler_0011
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T11:12:25.390+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_03\0_F16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_04\0_H16\1\1SLin\fid
file id : 2016_04_01_Maren Stämmeler_0012
genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T11:14:38.640+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Burkholderia puraquae CAMPA 566 (HST 190)_Mess04_04\0_H16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_01\0_L7\1\1SLin\fid
file id : 2016_03_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:16:11.250+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_01\0_L7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_02\0_N7\1\1SLin\fid
file id : 2016_03_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T14:18:33.562+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess01_02\0_N7\1\1SLin

194)_Mess01_02\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess01_03\0_L15\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0007
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:50:42.500+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess01_03\0_L15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess01_04\0_N15\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0008
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T12:53:10.218+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess01_04\0_N15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess02_01\0_C9\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0027
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:23:36.906+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess02_01\0_C9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess02_02\0_E9\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0028
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:25:54.656+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess02_02\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST
194)_Mess02_03\0_C10\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0029
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:28:12.109+01:00

file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_03\0_C10\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_04\0_E10\1\LSLin\fid
file id : 2016_03_18_Maren Stämmler_0030
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T14:30:49.109+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess02_04\0_E10\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_01\0_F3\1\LSLin\fid
file id : 2016_03_29_Maren Stämmler_0013
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:36:30.703+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_01\0_F3\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_02\0_H3\1\LSLin\fid
file id : 2016_03_29_Maren Stämmler_0014
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:38:59.812+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_02\0_H3\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_03\0_F4\1\LSLin\fid
file id : 2016_03_29_Maren Stämmler_0015
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T14:44:38.890+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_03\0_F4\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_04\0_H4\1\LSLin\fid
file id : 2016_03_29_Maren Stämmler_0016
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Maldi: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6

measurement date/time : 2016-03-29T14:47:14.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess03_04\0_H4\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_01\0_F17\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0013
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T13:47:17.078+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_01\0_F17\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_02\0_H17\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0014
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T13:49:42.765+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_02\0_H17\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_03\0_F18\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0015
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T13:52:09.171+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_03\0_F18\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_04\0_H18\1\LSLin\fid
file id : 2016_04_01_Maren Stämmeler_0016
genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T13:54:29.093+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Burkholderia puraquae CAMPA 567 (HST 194)_Mess04_04\0_H18\1\LSLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_01\0_L3\1\LSLin\fid
file id : 2016_03_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6

measurement date/time : 2016-03-11T13:28:07.937+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_01\0_L3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_02\0_N3\1\1SLin\fid
file id : 2016_03_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-11T13:30:50.453+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_02\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_03\0_L12\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T11:20:04.078+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_03\0_L12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_04\0_N12\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 11.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T11:22:25.828+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess01_04\0_N12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_01\0_C3\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0015
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:38:34.859+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_01\0_C3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_02\0_E3\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0016
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:40:56.125+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_02\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_03\0_C4\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0017
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:48:00.453+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_03\0_C4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_04\0_E4\1\1SLin\fid
file id : 2016_03_18_Maren Stämmeler_0018
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 18.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-18T13:50:24.343+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess02_04\0_E4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_01\0_C17\1\1SLin\fid
file id : 2016_03_29_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T13:44:21.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_01\0_C17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_02\0_E17\1\1SLin\fid
file id : 2016_03_29_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T13:47:09.812+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_02\0_E17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_03\0_C18\1\1SLin\fid
file id : 2016_03_29_Maren Stämmeler_0003
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T13:49:34.406+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_03\0_C18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_04\0_E18\1\1SLin\fid
file id : 2016_03_29_Maren Stämmeler_0004

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 24.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-03-29T13:52:25.562+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess03_04\0_E18\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_01\0_F11\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0001
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T09:43:18.515+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_01\0_F11\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_02\0_H11\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0002
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T09:46:06.281+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_02\0_H11\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_03\0_F12\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0003
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T09:48:48.203+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_03\0_F12\1\SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_04\0_H12\1\SLin\fid
file id : 2016_04_01_Maren Stämmeler_0004
genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
NCBI tax id's : -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 31.03.2016/ 1:1 HCCA/TA2 (A)
extra info : Stämme aus Argentinien gefriergetrocknete Kultur von Anfang März 2016/ Kultivierung und Präparation für Mald: MS
laser power : LL33%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex2015_07_02.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2016-04-01T09:51:35.031+02:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia puraquae\Burkholderia puraquae R-50214\Burkholderia puraquae R-50214 (BP 78)_Mess04_04\0_H12\1\SLin

Burkholderia pyrrocinia

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG54K21_0\0_K21\1\SLin\fid
file id : 2007_03_01_Alejandro Minan_0025
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -

spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 21:56:55
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG54K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG54K22_0\0_K22\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0026
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 22:01:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG54K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG58N04_0\0_N4\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0016
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:52:18
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG58N04_0\0_N4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG58N05_0\0_N5\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0017
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:57:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG58N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM 10685\LMTG58N06_0\0_N6\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0018
genus, species, strain : Burkholderia pyrrocinia ATCC 15958/ DSM 10685
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 16:00:21
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX ATCC 15958 DSM
10685\LMTG58N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49E22_0\0_E22\1\1SLin\fid
file id : 2006_21_11_Alejandro Minan_0011
genus, species, strain : Burkholderia pyrrocinia LMG 14191
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 14:57:36

file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49E22_0\0_E22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49N16_0\0_N16\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0023
genus, species, strain : Burkholderia pyrrocinia LMG 14191
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 20:20:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49N16_0\0_N16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49N17_0\0_N17\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0024
genus, species, strain : Burkholderia pyrrocinia LMG 14191
NCBI tax id's : 60550 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 20:24:17
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia pyrrocinia\Burkholderia pyrrocinia IX LMG 14191\LMTG49N17_0\0_N17\1\1SLin

Burkholderia seminalis

Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87H08_0\0_H8\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:23:46.781+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87H08_0\0_H8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87K08_0\0_K8\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T11:55:53.015+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87N11_0\0_N11\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:32:49.000+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG87N11_0\0_N11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG88H09_0\0_H9\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0001
genus, species, strain : Burkholderia seminalis DSM 23518
NCBI tax id's : 488731 -
spores : no

concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:02:48.843+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis DSM 23518\LMTG88H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis HST 20\LMTG55K11_0\0_K11\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0003
genus, species, strain : Burkholderia seminalis HST 20
NCBI tax id's : 488731 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 16:35:47
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis HST 20\LMTG55K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis HST 20\LMTG55K12_0\0_K12\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0004
genus, species, strain : Burkholderia seminalis HST 20
NCBI tax id's : 488731 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 16:39:02
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia seminalis\Burkholderia seminalis HST 20\LMTG55K12_0\0_K12\1\1SLin

Burkholderia stabilis

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG63H20_0\0_H20\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia stabilis CCUG 13348
NCBI tax id's : 95485 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:45:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG63H20_0\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG63N13_0\0_N13\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia stabilis CCUG 13348
NCBI tax id's : 95485 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 14:03:39
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG63N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG64E09_0\0_E9\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0007
genus, species, strain : Burkholderia stabilis CCUG 13348
NCBI tax id's : 95485 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 10:05:01
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 13348=LMG 7000\LMTG64E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG63H21_0\0_H21\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia stabilis CCUG 34168
NCBI tax id's : 95485 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:48:39
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG63H21_0\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG63N14_0\0_N14\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia stabilis CCUG 34168
NCBI tax id's : 95485 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 14:05:57
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG63N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG64E10_0\0_E10\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0008
genus, species, strain : Burkholderia stabilis CCUG 34168
NCBI tax id's : 95485 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 10:07:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\LMTG64E10_0\0_E10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG54K13_0\0_K13\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0017
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 20:53:30
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG54K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG54K14_0\0_K14\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0018
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 20:59:01
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG54K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K12_0\0_K12\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0004
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:05:06

file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K12_0\0_K12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K13_0\0_K13\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0005
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:09:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K14_0\0_K14\1\1SLin\fid
file id : 2007_25_01_Alejandro Minan_0006
genus, species, strain : Burkholderia stabilis DSM 16586/ LMG 14294
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-25 15:12:33
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV DSM 16586 LMG 14294\LMTG58K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG48H05_0\0_H5\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0003
genus, species, strain : Burkholderia stabilis LMG 18870
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 14:42:22
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG48H05_0\0_H5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG49N06_0\0_N6\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0013
genus, species, strain : Burkholderia stabilis LMG 18870
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 18:48:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG49N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG49N07_0\0_N7\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0014
genus, species, strain : Burkholderia stabilis LMG 18870
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 18:56:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV LMG 18870\LMTG49N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG48E05_0\0_E5\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0003
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 11:12:57
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG48E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54E03_0\0_E3\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0001
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 09:22:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54E03_0\0_E3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54E04_0\0_E4\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0002
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 09:27:17
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54E04_0\0_E4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54N03_0\0_N3\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0001
genus, species, strain : Burkholderia stabilis M 35
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 16:49:48
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 35\LMTG54N03_0\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG46L09_0\0_N9\1\1SLin\fid
file id : 2006_23_10_Alejandro Minan_0007
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-24 16:02:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG46L09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG48E09_0\0_E9\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0007
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 11:47:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG48E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54E07_0\0_E7\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0005
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2

extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 09:51:16
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54E08_0\0_E8\1\1SLin\fid
file id : 2006_19_12_Alejandro Minan_0006
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-19 09:55:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54N05_0\0_N5\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0003
genus, species, strain : Burkholderia stabilis M 42
NCBI tax id's : 95485 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 18:19:18
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia stabilis\Burkholderia stabilis IV M 42\LMTG54N05_0\0_N5\1\1SLin

Burkholderia ubonensis

Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87H11_0\0_H11\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia ubonensis DSM 17311
NCBI tax id's : 101571 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:33:01.625+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87K11_0\0_K11\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia ubonensis DSM 17311
NCBI tax id's : 101571 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T12:09:45.062+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87K11_0\0_K11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87N14_0\0_N14\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia ubonensis DSM 17311
NCBI tax id's : 101571 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:40:47.796+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG87N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG88H12_0\0_H12\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0004
genus, species, strain : Burkholderia ubonensis DSM 17311
NCBI tax id's : 101571 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:16:27.000+01:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311\LMTG88H12_0\0_H12\1\1SLin

Burkholderia vietnamiensis

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG63K03_0\0_K3\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia vietnamiensis CCUG 34169
NCBI tax id's : 60552 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:59:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG63K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG63N16_0\0_N16\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia vietnamiensis CCUG 34169
NCBI tax id's : 60552 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 14:13:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG63N16_0\0_N16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG64E12_0\0_E12\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0010
genus, species, strain : Burkholderia vietnamiensis CCUG 34169
NCBI tax id's : 60552 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 10:27:31
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 34169=LMG 10929\LMTG64E12_0\0_E12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG63H22_0\0_H22\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia vietnamiensis CCUG 9631
NCBI tax id's : 60552 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Mald: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:53:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG63H22_0\0_H22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG63N15_0\0_N15\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia vietnamiensis CCUG 9631
NCBI tax id's : 60552 -
spores : no
concentration : 3-4 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 14:11:26
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG63N15_0\0_N15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG64E11_0\0_E11\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0009
genus, species, strain : Burkholderia vietnamiensis CCUG 9631
NCBI tax id's : 60552 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 10:25:02
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631=LMG 6999\LMTG64E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49E08_0\0_E8\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 14:57:24
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49N08_0\0_N8\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0015
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 19:05:05
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49N09_0\0_N9\1\1SLin\fid
file id : 2006_13_12_Alejandro Minan_0016
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-13 19:10:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG49N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K08_0\0_K8\1\1SLin\fid
file id : 2007_20_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-20 09:26:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K18_0\0_K18\1\1SLin\fid

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K18_0\0_K18\1\1SLin
file id : 2007_27_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-27 09:08:47
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65N11_0\0_N11\1\1SLin\fid
file id : 2007_06_08_Maren Stämmeler_0006
genus, species, strain : Burkholderia vietnamiensis LMG 10929
NCBI tax id's : 60552 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von Aljandro Minan aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-06 09:53:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Burkholderia vietnamiensis\Burkholderia vietnamiensis V LMG 10929\LMTG65N11_0\0_N11\1\1SLin

Taxon K - spp unknown

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_BC_2813\LMTG55H19_0\0_H19\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0023
genus, species, strain : Burkholderia taxon K BC 2813
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 19:38:28
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_BC_2813\LMTG55H19_0\0_H19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_BC_2813\LMTG55H20_0\0_H20\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0024
genus, species, strain : Burkholderia taxon K BC 2813
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 19:41:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_BC_2813\LMTG55H20_0\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6584\LMTG48H14_0\0_H14\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0002
genus, species, strain : Burkholderia taxon K Fq 6584
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 15:47:21
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6584\LMTG48H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6584\LMTG79K13_0\0_K13\1\1SLin\fid
file id : 2009_26_06_Maren Stämmeler_0003
genus, species, strain : Burkholderia taxon k Fq 6584
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 3:10 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2009-06-26T10:16:27.265+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6584\LMTG79K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6597\LMTG48H19_0\0_H19\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K Fq 6597
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:31:58
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6597\LMTG48H19_0\0_H19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6597\LMTG79K14_0\0_K14\1\1SLin\fid
file id : 2009_26_06_Maren Stämmler_0004
genus, species, strain : Burkholderia taxon k Fq 6597
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:18:52.718+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6597\LMTG79K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6603\LMTG78N14_0\0_N14\1\1SLin\fid
file id : 2009_15_05_Maren Stämmler_0009
genus, species, strain : Burkholderia taxon k Fq 6603
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T22:11:19.390+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6603\LMTG78N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6603\LMTG79H21_0\0_H21\1\1SLin\fid
file id : 2009_19_06_Maren Stämmler_0006
genus, species, strain : Burkholderia taxon k Fq 6603
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL20%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-19T13:31:31.421+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6603\LMTG79H21_0\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6673\LMTG48K06_0\0_K6\1\1SLin\fid
file id : 2006_08_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K Fq 6673
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-08 14:09:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6673\LMTG48K06_0\0_K6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6673\LMTG79K15_0\0_K15\1\1SLin\fid
file id : 2009_26_06_Maren Stämmler_0005
genus, species, strain : Burkholderia taxon k Fq 6673
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:23:18.468+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6673\LMTG79K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6926\LMTG55N17_0\0_N17\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0029
genus, species, strain : Burkholderia taxon K Fq 6926
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 22:16:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6926\LMTG55N17_0\0_N17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6926\LMTG55N18_0\0_N18\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0030
genus, species, strain : Burkholderia taxon K Fq 6926
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 22:19:32
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6926\LMTG55N18_0\0_N18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6930\LMTG55N21_0\0_N21\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0033
genus, species, strain : Burkholderia taxon K Fq 6930
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 22:33:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6930\LMTG55N21_0\0_N21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6930\LMTG55N22_0\0_N22\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0034
genus, species, strain : Burkholderia taxon K Fq 6930
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 22:36:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6930\LMTG55N22_0\0_N22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6931\LMTG57N13_0\0_N13\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0027
genus, species, strain : Burkholderia taxon K Fq 6931
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 16:42:14
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6931\LMTG57N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6931\LMTG57N14_0\0_N14\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0028

genus, species, strain : Burkholderia taxon K Fq 6931
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 16:44:49
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_Fq_6931\LMTG57N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_09\LMTG57H07_0\0_H7\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0025
genus, species, strain : Burkholderia taxon K HST 09
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 17:59:29
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_09\LMTG57H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_09\LMTG57H08_0\0_H8\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0026
genus, species, strain : Burkholderia taxon K HST 09
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:04:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_09\LMTG57H08_0\0_H8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_10\LMTG57H09_0\0_H9\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0027
genus, species, strain : Burkholderia taxon K HST 10
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:10:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_10\LMTG57H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_10\LMTG57H10_0\0_F10\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0028
genus, species, strain : Burkholderia taxon K HST 10
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:14:13
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_10\LMTG57H10_0\0_F10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_105\LMTG57K19_0\0_K19\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K HST 105
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:25:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_105\LMTG57K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_105\LMTG57K20_0\0_K20\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K HST 105
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:29:50
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_105\LMTG57K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_106\LMTG57K21_0\0_K21\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0015
genus, species, strain : Burkholderia taxon K HST 106
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:39:59
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_106\LMTG57K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_106\LMTG57K22_0\0_K22\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0016
genus, species, strain : Burkholderia taxon K HST 106
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:44:02
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_106\LMTG57K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_108\LMTG57N05_0\0_N5\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0019
genus, species, strain : Burkholderia taxon K HST 108
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:59:06
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_108\LMTG57N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_108\LMTG57N06_0\0_N6\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0020
genus, species, strain : Burkholderia taxon K HST 108
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 16:03:26
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_108\LMTG57N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_11\LMTG57H11_0\0_H11\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0029
genus, species, strain : Burkholderia taxon K HST 11
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:21:17

file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_11\LMTG57H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_11\LMTG57H12_0\0_H12\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0030
genus, species, strain : Burkholderia taxon K HST 11
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:28:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_11\LMTG57H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_116\LMTG57N09_0\0_N9\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0023
genus, species, strain : Burkholderia taxon K HST 116
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 16:22:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_116\LMTG57N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_116\LMTG57N10_0\0_N10\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0024
genus, species, strain : Burkholderia taxon K HST 116
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 16:25:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_116\LMTG57N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_12\LMTG57H13_0\0_H13\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0031
genus, species, strain : Burkholderia taxon K HST 12
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:40:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_12\LMTG57H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_12\LMTG57H14_0\0_H14\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0032
genus, species, strain : Burkholderia taxon K HST 12
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:44:14
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_12\LMTG57H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_13\LMTG57H15_0\0_H15\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0033
genus, species, strain : Burkholderia taxon K HST 13
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:49:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_13\LMTG57H15_0\0_H15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_13\LMTG57H16_0\0_H16\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0034
genus, species, strain : Burkholderia taxon K HST 13
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 18:53:14
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_13\LMTG57H16_0\0_H16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_14\LMTG57H17_0\0_H17\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0035
genus, species, strain : Burkholderia taxon K HST 14
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:01:35
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_14\LMTG57H17_0\0_H17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_14\LMTG57H18_0\0_H18\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0036
genus, species, strain : Burkholderia taxon K HST 14
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:06:13
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_14\LMTG57H18_0\0_H18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_15\LMTG57H19_0\0_H19\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0037
genus, species, strain : Burkholderia taxon K HST 15
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:09:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_15\LMTG57H19_0\0_H19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_15\LMTG57H20_0\0_H20\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0038
genus, species, strain : Burkholderia taxon K HST 15
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:12:55
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_15\LMTG57H20_0\0_H20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_16\LMTG57H21_0\0_H21\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0039
genus, species, strain : Burkholderia taxon K HST 16
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)

extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:17:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_16\LMTG57H21_0\0_H21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_16\LMTG57H22_0\0_H22\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0040
genus, species, strain : Burkholderia taxon K HST 16
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:20:23
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_16\LMTG57H22_0\0_H22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_17\LMTG57K03_0\0_K3\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0041
genus, species, strain : Burkholderia taxon K HST 17
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:25:09
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_17\LMTG57K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_17\LMTG57K04_0\0_K4\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0042
genus, species, strain : Burkholderia taxon K HST 17
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 19:28:03
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_17\LMTG57K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG55K19_0\0_K19\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:27:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG55K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG55K20_0\0_K20\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:30:21
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG55K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG57E17_0\0_E17\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0015
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 16:38:55
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG57E17_0\0_E17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG57E18_0\0_E18\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0016
genus, species, strain : Burkholderia taxon K HST 24
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 16:46:29
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_24\LMTG57E18_0\0_E18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_25\LMTG55K21_0\0_K21\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K HST 25
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:35:58
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_25\LMTG55K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_25\LMTG55K22_0\0_K22\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K HST 25
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:39:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_25\LMTG55K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_26\LMTG55N03_0\0_N3\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0015
genus, species, strain : Burkholderia taxon K HST 26
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:45:48
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_26\LMTG55N03_0\0_N3\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_26\LMTG55N04_0\0_N4\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0016
genus, species, strain : Burkholderia taxon K HST 26
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:48:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_26\LMTG55N04_0\0_N4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG55N05_0\0_N5\1\1SLin\fid

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_0017
genus, species, strain : Burkholderia taxon K HST27
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:53:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG55N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG55N06_0\0_N6\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0018
genus, species, strain : Burkholderia taxon K HST 27
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 17:57:02
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG55N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG57E19_0\0_E19\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0017
genus, species, strain : Burkholderia taxon K HST 27
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 16:56:54
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG57E19_0\0_E19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG57E20_0\0_E20\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0018
genus, species, strain : Burkholderia taxon K HST 27
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 17:00:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_27\LMTG57E20_0\0_E20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_28\LMTG55N07_0\0_N7\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0019
genus, species, strain : Burkholderia taxon K HST 28
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 18:02:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_28\LMTG55N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_28\LMTG55N08_0\0_N8\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0020
genus, species, strain : Burkholderia taxon K HST 28
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 18:05:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_28\LMTG55N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG55N09_0\0_N9\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0021
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 18:18:40
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG55N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG55N10_0\0_N10\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0022
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 18:22:13
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG55N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG57E21_0\0_E21\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0019
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 17:06:46
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG57E21_0\0_E21\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG57E22_0\0_E22\1\1SLin\fid
file id : 2007_15_01_Alejandro Minan_0020
genus, species, strain : Burkholderia taxon K HST 29
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-18 17:09:53
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_29\LMTG57E22_0\0_E22\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_32\LMTG55N13_0\0_N13\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0025
genus, species, strain : Burkholderia taxon K HST 32
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-11 19:32:42
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_32\LMTG55N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_32\LMTG55N14_0\0_N14\1\1SLin\fid
file id : 2007_11_01_Alejandro Minan_0026
genus, species, strain : Burkholderia taxon K HST 32
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2007-01-11 19:35:44
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_32\LMTG55N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_33\LMTG57K07_0\0_K7\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0001
genus, species, strain : Burkholderia taxon K HST 33
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:17:37
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_33\LMTG57K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_33\LMTG57K08_0\0_K8\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0002
genus, species, strain : Burkholderia taxon K HST 33
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:23:29
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_33\LMTG57K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_34\LMTG57K09_0\0_K9\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K HST 34
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:30:59
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_34\LMTG57K09_0\0_K9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_34\LMTG57K10_0\0_K10\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K HST 34
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:37:03
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_34\LMTG57K10_0\0_K10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_43\LMTG57K13_0\0_K13\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K HST 43
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:53:39
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_43\LMTG57K13_0\0_K13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_43\LMTG57K14_0\0_K14\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0008
genus, species, strain : Burkholderia taxon K HST 43
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 14:59:20
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_43\LMTG57K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_44\LMTG57K15_0\0_K15\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0009
genus, species, strain : Burkholderia taxon K HST 44
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:05:27
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_44\LMTG57K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_44\LMTG57K16_0\0_K16\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0010
genus, species, strain : Burkholderia taxon K HST 44
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:11:02
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_44\LMTG57K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_45\LMTG57K16_0\0_K17\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K HST 45
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:16:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_45\LMTG57K16_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_45\LMTG57K17_0\0_K18\1\1SLin\fid
file id : 2007_19_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 45
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-19 15:20:08
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_45\LMTG57K17_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_46\LMTG48H15_0\0_H15\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K HST 46
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:08:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_46\LMTG48H15_0\0_H15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_46\LMTG55E14_0\0_E14\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 46
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 18:13:12
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_46\LMTG55E14_0\0_E14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_88\LMTG58E05_0\0_E5\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K HST 88
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 18:42:56
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_88\LMTG58E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_88\LMTG58E06_0\0_E6\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0012
genus, species, strain : Burkholderia taxon K HST 88
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 18:46:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_88\LMTG58E06_0\0_E6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_89\LMTG58E07_0\0_E7\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K HST 89
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 18:51:07
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_89\LMTG58E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_89\LMTG58E08_0\0_E8\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K HST 89
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 18:54:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_89\LMTG58E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_99\LMTG48H18_0\0_H18\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K HST 99
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:25:31
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_99\LMTG48H18_0\0_H18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_99\LMTG55E08_0\0_E8\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K HST 99

NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:36:19
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_HST_99\LMTG55E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG49E06_0\0_E6\1\1SLin\fid
file id : 2006_17_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K J 123
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-17 14:42:44
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG49E06_0\0_E6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG79N05_0\0_N5\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0005
genus, species, strain : Burkholderia taxon k J 123
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:38:29.734+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG79N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG80N06_0\0_N6\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0014
genus, species, strain : Burkholderia taxon k J 123
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T09:08:57.750+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_123\LMTG80N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_142b\LMTG48N14_0\0_N14\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0010
genus, species, strain : Burkholderia taxon K J 142b
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 14:57:21
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_142b\LMTG48N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_142b\LMTG79K16_0\0_K16\1\1SLin\fid
file id : 2009_26_06_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k J 142b
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:25:56.218+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_J_142b\LMTG79K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG46L08_0\0_N8\1\1SLin\fid
file id : 2006_23_10_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K M 162
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-24 15:53:35
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG46L08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG48E08_0\0_E8\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K M 162
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 11:41:54
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG48E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG55E07_0\0_E7\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0005
genus, species, strain : Burkholderia taxon K M 162
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:33:13
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_162\LMTG55E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_56\LMTG48H08_0\0_H8\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K M 56
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-03 15:05:51
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_56\LMTG48H08_0\0_H8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_56\LMTG54N15_0\0_N15\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K M 56
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 20:42:58
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_56\LMTG54N15_0\0_N15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_57\LMTG48H09_0\0_H9\1\1SLin\fid
file id : 2006_03_11_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K M 57
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2006-11-03 15:15:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_57\LMTG48H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_57\LMTG54N16_0\0_N16\1\1SLin\fid
file id : 2007_04_01_Alejandro Minan_0014
genus, species, strain : Burkholderia taxon K M 57
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-04 20:46:20
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_57\LMTG54N16_0\0_N16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG46N15_0\0_N15\1\1SLin\fid
file id : 2006_26_10_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K M 93
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-26 16:08:29
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG46N15_0\0_N15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG48E15_0\0_E15\1\1SLin\fid
file id : 2006_01_11_Alejandro Minan_0013
genus, species, strain : Burkholderia taxon K M 93
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-01 14:28:35
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG48E15_0\0_E15\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG55E05_0\0_E5\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K M 93
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 17:25:38
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_M_93\LMTG55E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_101\LMTG48N08_0\0_N8\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K NF 101
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 12:03:52
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_101\LMTG48N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_101\LMTG79K18_0\0_K18\1\1SLin\fid
file id : 2009_26_06_Maren Stämmler_0008
genus, species, strain : Burkholderia taxon k NF 101
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS

laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:45:50.625+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_101\LMTG79K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_108\LMTG48N09_0\0_N9\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0005
genus, species, strain : Burkholderia taxon K NF 108
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 14:23:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_108\LMTG48N09_0\0_N9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_108\LMTG79N07_0\0_N7\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 108
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:46:14.890+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_108\LMTG79N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG49H13_0\0_H13\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0011
genus, species, strain : Burkholderia taxon K NF 113
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:45:15
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG49H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG80E10_0\0_E10\1\1SLin\fid
file id : 2009_10_07_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 113
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T10:28:49.843+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG80E10_0\0_E10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG80K20_0\0_K20\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 113
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:42:56.453+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_113\LMTG80K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG48N10_0\0_N10\1\1SLin\fid

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG48N10_0\0_N10\1\1SLin
file id : 2006_16_11_Alejandro Minan_0006
genus, species, strain : Burkholderia taxon K NF 119
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 14:29:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG48N10_0\0_N10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG79N08_0\0_N8\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0008
genus, species, strain : Burkholderia taxon k NF 119
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns : ProteinStandard 1 (Bruker)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:49:44.468+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_119\LMTG79N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_229\LMTG48H13_0\0_H13\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0001
genus, species, strain : Burkholderia taxon K NF 229
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 15:42:41
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_229\LMTG48H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_229\LMTG79K19_0\0_K19\1\1SLin\fid
file id : 2009_26_06_Maren Stämmeler_0009
genus, species, strain : Burkholderia taxon k NF 229
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns : ProteinStandard 1 (Bruker)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:50:32.359+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_229\LMTG79K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_289\LMTG48H16_0\0_H16\1\1SLin\fid
file id : 2006_06_11_Alejandro Minan_0004
genus, species, strain : Burkholderia taxon K NF 289
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Alejandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-06 16:13:25
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_289\LMTG48H16_0\0_H16\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_289\LMTG79K20_0\0_K20\1\1SLin\fid
file id : 2009_26_06_Maren Stämmeler_0010
genus, species, strain : Burkholderia taxon k NF 289
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns : ProteinStandard 1 (Bruker)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2009-06-26T10:53:05.093+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_289\LMTG79K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46E11_0\0_E11\1\1SLin\fid
file id : 2006_11_10_Alejandro Minan_0008
genus, species, strain : Burkholderia taxon K NF 59
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-11 14:18:39
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46K04_0\0_K4\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0002
genus, species, strain : Burkholderia taxon K NF 59
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 14:02:10
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46K09_0\0_K9\1\1SLin\fid
file id : 2006_13_10_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K NF 59
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-13 15:06:43
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_59\LMTG46K09_0\0_K9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_71\LMTG48N05_0\0_N5\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0001
genus, species, strain : Burkholderia taxon K NF 71
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 11:35:59
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_71\LMTG48N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_71\LMTG79K17_0\0_K17\1\1SLin\fid
file id : 2009_26_06_Maren Stämmler_0007
genus, species, strain : Burkholderia taxon k NF 71
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL14%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-06-26T10:43:03.093+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_71\LMTG79K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG49H10_0\0_H10\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0008
genus, species, strain : Burkholderia taxon K NF 72
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung

laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:21:49
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG49H10_0\0_H10\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG80E08_0\0_E8\1\1SLin\fid
file id : 2009_10_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k NF 72
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T10:21:51.203+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG80E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG80K18_0\0_K18\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k NF 72
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:32:47.390+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_72\LMTG80K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG49H09_0\0_H9\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0007
genus, species, strain : Burkholderia taxon K NF 75
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:15:44
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG49H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG80E09_0\0_E9\1\1SLin\fid
file id : 2009_10_07_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 75
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T10:25:54.031+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG80E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG80K19_0\0_K19\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0007
genus, species, strain : Burkholderia taxon k NF 75
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:35:58.765+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_75\LMTG80K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG48N07_0\0_N7\1\1SLin\fid

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG48N07_0\0_N7\1\1SLin
file id : 2006_16_11_Alejandro Minan_0003
genus, species, strain : Burkholderia taxon K NF 96
NCBI tax id's : -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi: Aljandro Minan; Stämme aus Argentinien in unserer Stammsammlung
laser power : LL15-24%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 11:51:49
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG48N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG79N06_0\0_N6\1\1SLin\fid
file id : 2009_02_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia taxon k NF 96
NCBI tax id's : -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:41:33.531+00:00
file directory : S:\Burkholderia\Burkholderia cepacia complex\Taxon K - spp unknown\taxonK_IIIa_NF_96\LMTG79N06_0\0_N6\1\1SLin

Burkholderia gladioli

Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG54K07_0\0_K7\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0011
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:43:24
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG54K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG54K08_0\0_K8\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0012
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:47:03
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG54K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58H22_0\0_H22\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0016
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:43:15
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58H22_0\0_H22\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58K03_0\0_K3\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0017
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2007-01-24 20:52:36
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58K04_0\0_K4\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0018
genus, species, strain : Burkholderia gladioli ATCC 10248/ DSM 4285
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:57:03
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli ATCC 10248 DSM 4285\LMTG58K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87H15_0\0_H15\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:48:22.750+01:00
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87H15_0\0_H15\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87K15_0\0_K15\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T12:24:20.796+01:00
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87N18_0\0_N18\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T11:03:18.406+01:00
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG87N18_0\0_N18\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG88H16_0\0_H16\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0008
genus, species, strain : Burkholderia gladioli DSM 8361
NCBI tax id's : 28095 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T11:05:01.656+01:00
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\LMTG88H16_0\0_H16\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49E16_0\0_C16\1\1SLin\fid
file id : 2006_21_11_Alejandro Minan_0005
genus, species, strain : Burkholderia gladioli B. gladioli
NCBI tax id's : 28095 -
spores : no

concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 13:55:46
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49E16_0\0_C16\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49N18_0\0_N18\1\1SLin\fid
file id : 2006_18_12_Alejandro Minan_0001
genus, species, strain : Burkholderia gladioli B. gladioli
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-18 13:58:47
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49N18_0\0_N18\1\1SLin

Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49N19_0\0_N19\1\1SLin\fid
file id : 2006_18_12_Alejandro Minan_0002
genus, species, strain : Burkholderia gladioli B. gladioli
NCBI tax id's : 28095 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-12-18 14:03:07
file directory : S:\Burkholderia\Burkholderia gladioli\Burkholderia gladioli fragl\LMTG49N19_0\0_N19\1\1SLin

Burkholderia glathei

Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG94N07_0\0_N7\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0001
genus, species, strain : Burkholderia glathei LMG 14190
NCBI tax id's : 60547 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T11:53:14.000+02:00
file directory : S:\Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG94N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG95H11_0\0_H11\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0009
genus, species, strain : Burkholderia glathei LMG 14190
NCBI tax id's : 60547 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:01:48.546+02:00
file directory : S:\Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG95H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG95K09_0\0_K9\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0009
genus, species, strain : Burkholderia glathei LMG 14190
NCBI tax id's : 60547 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:28:54.953+02:00
file directory : S:\Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14190\LMTG95K09_0\0_K9\1\1SLin

Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG94N08_0\0_N8\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0002
genus, species, strain : Burkholderia glathei LMG 14932
NCBI tax id's : 60547 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T11:55:58.609+02:00
file directory : S:\Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG94N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG95H12_0\0_H12\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0010
genus, species, strain : Burkholderia glathei LMG 14932
NCBI tax id's : 60547 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:05:31.296+02:00
file directory : S:\Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG95H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG95K10_0\0_K10\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0010
genus, species, strain : Burkholderia glathei LMG 14932
NCBI tax id's : 60547 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:31:59.421+02:00
file directory : S:\Burkholderia\Burkholderia glathei\Burkholderia glathei LMG 14932\LMTG95K10_0\0_K10\1\1SLin

Burkholderia glumae

Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95H05_0\0_H5\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0003
genus, species, strain : Burkholderia glumae LMG 1277.2
NCBI tax id's : 337 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T10:05:11.515+02:00
file directory : S:\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95H05_0\0_H5\1\1SLin

Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95K03_0\0_K3\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0003
genus, species, strain : Burkholderia glumae LMG 1277.2
NCBI tax id's : 337 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T09:57:35.187+02:00
file directory : S:\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95K21_0\0_K21\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0003
genus, species, strain : Burkholderia glumae LMG 1277.2
NCBI tax id's : 337 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6

measurement date/time : 2012-05-04T11:15:23.687+02:00
file directory : S:\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277 2\LMTG95K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95H06_0\0_H6\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0004
genus, species, strain : Burkholderia glumae LMG 2196
NCBI tax id's : 337 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T10:08:34.250+02:00
file directory : S:\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95H06_0\0_H6\1\1SLin

Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95K04_0\0_K4\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0004
genus, species, strain : Burkholderia glumae LMG 2196
NCBI tax id's : 337 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:03:02.953+02:00
file directory : S:\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95K22_0\0_K22\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0004
genus, species, strain : Burkholderia glumae LMG 2196
NCBI tax id's : 337 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T11:20:54.734+02:00
file directory : S:\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 2196\LMTG95K22_0\0_K22\1\1SLin

Burkholderia hospita

Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95H03_0\0_H3\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0001
genus, species, strain : Burkholderia hospita LMG 20574
NCBI tax id's : 169430 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T09:49:17.718+02:00
file directory : S:\Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95H03_0\0_H3\1\1SLin

Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95H21_0\0_H21\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0001
genus, species, strain : Burkholderia hospita LMG 20574
NCBI tax id's : 169430 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T09:44:40.437+02:00
file directory : S:\Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95H21_0\0_H21\1\1SLin

Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95K19_0\0_K19\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0001
genus, species, strain : Burkholderia hospita LMG 20574
NCBI tax id's : 169430 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T11:00:28.062+02:00
file directory : S:\Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20574\LMTG95K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95H04_0\0_H4\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0002
genus, species, strain : Burkholderia hospita LMG 20586
NCBI tax id's : 169430 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T09:58:27.156+02:00
file directory : S:\Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95H04_0\0_H4\1\1SLin

Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95H22_0\0_H22\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0002
genus, species, strain : Burkholderia hospita LMG 20586
NCBI tax id's : 169430 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T09:52:12.328+02:00
file directory : S:\Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95H22_0\0_H22\1\1SLin

Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95K20_0\0_K20\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0002
genus, species, strain : Burkholderia hospita LMG 20586
NCBI tax id's : 169430 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T11:03:17.062+02:00
file directory : S:\Burkholderia\Burkholderia hospita\Burkholderia hospita LMG 20586\LMTG95K20_0\0_K20\1\1SLin

Burkholderia kururiensis

Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87H14_0\0_H14\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13464
NCBI tax id's : 984307 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:45:55.343+01:00
file directory : S:\Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87H14_0\0_H14\1\1SLin

Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87K14_0\0_K14\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13464
NCBI tax id's : 984307 -
spores : no
concentration : 5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T12:21:09.218+01:00
file directory : S:\Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87K14_0\0_K14\1\1SLin

Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87N17_0\0_N17\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13646
NCBI tax id's : 984307 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:59:31.718+01:00
file directory : S:\Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG87N17_0\0_N17\1\1SLin

Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG88H15_0\0_H15\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0007
genus, species, strain : Burkholderia kururiensis DSM 13646
NCBI tax id's : 984307 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:47:59.765+01:00
file directory : S:\Burkholderia\Burkholderia kururiensis\Burkholderia kururiensis DSM 13464\LMTG88H15_0\0_H15\1\1SLin

Burkholderia mallei

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\24h\LMTG81K18_0\0_K18\1\1SLin\fid
file id : 2009_03_09_Maren Stämmeler_0012
genus, species, strain : Burkholderia mallei ATCC 23344
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-03T08:58:07.734+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\24h\LMTG81K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG66H11_0\0_H11\1\1SLin\fid
file id : 2007_24_08_Maren Stämmeler_0009
genus, species, strain : Burkholderia mallei ATCC 23344
NCBI tax id's : 13373 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 09:45:57
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG66H11_0\0_H11\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80E17_0\0_E17\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0003
genus, species, strain : Burkholderia mallei ATCC 23344/BgVV
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:11:09.437+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80E17_0\0_E17\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80E18_0\0_E18\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0004
genus, species, strain : Burkholderia mallei ATCC 23344/Uni Calgary; CDN
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS

laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:14:10.906+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80E18_0\0_E18\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80H05_0\0_H5\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0011
genus, species, strain : Burkholderia mallei ATCC 23344/BgVV
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:41:46.906+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80H05_0\0_H5\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80H06_0\0_H6\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0012
genus, species, strain : Burkholderia mallei ATCC 23344/Uni Calgary; CDN
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:44:24.578+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG80H06_0\0_H6\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG81K20_0\0_K20\1\1SLin\fid
file id : 2009_04_09_Maren Stämmeler_0002
genus, species, strain : Burkholderia mallei ATCC 23344
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-04T10:41:57.218+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\LMTG81K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG66H13_0\0_H13\1\1SLin\fid
file id : 2007_24_08_Maren Stämmeler_0011
genus, species, strain : Burkholderia mallei Bogor
NCBI tax id's : 13373 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeperation fuer Mald: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 09:58:59
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG66H13_0\0_H13\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG80E16_0\0_E16\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0002
genus, species, strain : Burkholderia mallei Bogor
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Mald: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:06:34.453+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG80E16_0\0_E16\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG80H04_0_0_H4\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0010
genus, species, strain : Burkholderia mallei Bogor
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:38:57.625+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\LMTG80H04_0_0_H4\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10229\0_E10\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0002
genus, species, strain : Burkholderia mallei 10229
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T09:56:25.218+02:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10229\0_E10\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10230\0_E11\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0003
genus, species, strain : Burkholderia mallei 10230
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T09:59:28.328+02:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10230\0_E11\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10245\0_E12\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0004
genus, species, strain : Burkholderia mallei 10245
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:02:43.265+02:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10245\0_E12\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10247\0_E13\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0005
genus, species, strain : Burkholderia mallei 10247
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:08:56.640+02:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10247\0_E13\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10248\0_E14\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0006
genus, species, strain : Burkholderia mallei 10248
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher

(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:14:23.390+02:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10248\0_E14\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 3708\0_E9\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0001
genus, species, strain : Burkholderia mallei 3708
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T09:53:52.953+02:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 3708\0_E9\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG66H12_0\0_H12\1\1SLin\fid
file id : 2007_24_08_Maren Stämmeler_0010
genus, species, strain : Burkholderia mallei Zagreb
NCBI tax id's : 13373 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeperation fuer Maldi MS
laser power : LL25%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 09:55:35
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG66H12_0\0_H12\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG80E15_0\0_E15\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0001
genus, species, strain : Burkholderia mallei Zagreb
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:03:48.078+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG80E15_0\0_E15\1\1SLin

Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG80H03_0\0_H3\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0009
genus, species, strain : Burkholderia mallei Zagreb
NCBI tax id's : 13373 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:34:46.875+00:00
file directory : S:\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb\LMTG80H03_0\0_H3\1\1SLin

Burkholderia oklahomensis

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\0_H19\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0007
genus, species, strain : Burkholderia oklahomensis Ringvers. A-269_04 A
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:09:48.640+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\0_H19\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\0_K16\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0007
genus, species, strain : Burkholderia oklahomensis Ringvers. A-269_04 A
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T13:55:25.750+01:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\0_K16\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87H09_0\0_H9\1\1SLin\fid
file id : 2010_12_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-12T10:26:43.984+01:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87K09_0\0_K9\1\1SLin\fid
file id : 2010_18_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-18T11:59:28.218+01:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87K09_0\0_K9\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87N12_0\0_N12\1\1SLin\fid
file id : 2010_25_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-25T10:35:33.953+01:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG87N12_0\0_N12\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG88H10_0\0_H10\1\1SLin\fid
file id : 2010_01_12_Maren Stämmeler_0002
genus, species, strain : Burkholderia oklahomensis DSM 21774
NCBI tax id's : 342113 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-01T10:05:56.265+01:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\LMTG88H10_0\0_H10\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG94N13_0\0_N13\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0007
genus, species, strain : Burkholderia oklahomensis LMG 23618
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T13:19:22.593+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG94N13_0\0_N13\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG95H17_0\0_H17\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0015
genus, species, strain : Burkholderia oklahomensis LMG 23618
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:49:35.187+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG95H17_0\0_H17\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG95K15_0\0_K15\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0015
genus, species, strain : Burkholderia oklahomensis LMG 23618
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:31:56.015+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\LMTG95K15_0\0_K15\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG94N14_0\0_N14\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0008
genus, species, strain : Burkholderia oklahomensis LMG 23619
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T13:22:06.031+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG94N14_0\0_N14\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG95H18_0\0_H18\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0016
genus, species, strain : Burkholderia oklahomensis LMG 23619
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:52:20.734+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG95H18_0\0_H18\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG95K16_0\0_K16\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0016
genus, species, strain : Burkholderia oklahomensis LMG 23619
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:36:12.671+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\LMTG95K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG94N15_0\0_N15\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0009
genus, species, strain : Burkholderia oklahomensis LMG 23620
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T13:28:47.625+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG94N15_0\0_N15\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG95H19_0\0_H19\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0017
genus, species, strain : Burkholderia oklahomensis LMG 23620
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T12:00:30.750+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG95H19_0\0_H19\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG95K17_0\0_K17\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0017
genus, species, strain : Burkholderia oklahomensis LMG 23620
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:41:36.968+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\LMTG95K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG94N16_0\0_N16\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0010
genus, species, strain : Burkholderia oklahomensis LMG 23621
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T13:31:22.296+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG94N16_0\0_N16\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG95H20_0\0_H20\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0018
genus, species, strain : Burkholderia oklahomensis LMG 23621
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T12:05:49.281+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG95H20_0\0_H20\1\1SLin

Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG95K18_0\0_K18\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0018
genus, species, strain : Burkholderia oklahomensis LMG 23621
NCBI tax id's : 342113 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:44:16.234+02:00
file directory : S:\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\LMTG95K18_0\0_K18\1\1SLin

Burkholderia phymatum

Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG87K16_0\0_K16\1\1SLin\fid
file id : 2010_19_11_Maren Stämmeler_0001

genus, species, strain : Burkholderia phymatum DSM 17167
NCBI tax id's : 148447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-19T11:05:05.593+01:00
file directory : S:\Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG87K16_0\0_K16\1\1SLin

Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG87N19_0\0_N19\1\1SLin\fid
file id : 2010_26_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia phymatum DSM 17167
NCBI tax id's : 148447 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-26T11:32:08.093+01:00
file directory : S:\Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG87N19_0\0_N19\1\1SLin

Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG88H17_0\0_H17\1\1SLin\fid
file id : 2010_03_12_Maren Stämmeler_0001
genus, species, strain : Burkholderia phymatum DSM 17167
NCBI tax id's : 148447 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-03T09:33:21.125+01:00
file directory : S:\Burkholderia\Burkholderia phymatum\Burkholderia phymatum DSM 17167\LMTG88H17_0\0_H17\1\1SLin

Burkholderia phytofirmans

Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG87K17_0\0_K17\1\1SLin\fid
file id : 2010_19_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia phytofirmans DSM 17436
NCBI tax id's : 261302 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-19T11:13:22.656+01:00
file directory : S:\Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG87K17_0\0_K17\1\1SLin

Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG87N20_0\0_N20\1\1SLin\fid
file id : 2010_26_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia phytofirmans DSM 17436
NCBI tax id's : 261302 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-26T11:35:38.671+01:00
file directory : S:\Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG87N20_0\0_N20\1\1SLin

Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG88H18_0\0_H18\1\1SLin\fid
file id : 2010_03_12_Maren Stämmeler_0002
genus, species, strain : Burkholderia phytofirmans DSM 17436
NCBI tax id's : 261302 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher

und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-03T09:36:48.687+01:00
file directory : S:\Burkholderia\Burkholderia phytofirmans\Burkholderia phytofirmans DSM 17436\LMTG88H18_0\0_H18\1\1SLin

Burkholderia plantarii

Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95H08_0\0_H8\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0006
genus, species, strain : Burkholderia plantarii LMG 10907
NCBI tax id's : 41899 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T10:31:31.703+02:00
file directory : S:\Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95H08_0\0_H8\1\1SLin

Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95K06_0\0_K6\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0006
genus, species, strain : Burkholderia plantarii LMG 10907
NCBI tax id's : 41899 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:11:30.734+02:00
file directory : S:\Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95K06_0\0_K6\1\1SLin

Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95N04_0\0_N4\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0006
genus, species, strain : Burkholderia plantarii LMG 10907
NCBI tax id's : 41899 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T11:51:57.312+02:00
file directory : S:\Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 10907\LMTG95N04_0\0_N4\1\1SLin

Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95H07_0\0_H7\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0005
genus, species, strain : Burkholderia plantarii LMG 9035
NCBI tax id's : 41899 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T10:28:38.390+02:00
file directory : S:\Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95K05_0\0_K5\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0005
genus, species, strain : Burkholderia plantarii LMG 9035
NCBI tax id's : 41899 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für MalDI: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T10:08:47.406+02:00
file directory : S:\Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95K05_0\0_K5\1\1SLin

Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95N03_0\0_N3\1\1SLin\fid
file id : 2012_05_04_Maren Stämmeler_0005
genus, species, strain : Burkholderia plantarii LMG 9035

NCBI tax id's : 41899 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Maldi: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-05-04T11:47:22.656+02:00
file directory : S:\Burkholderia\Burkholderia plantarii\Burkholderia plantarii LMG 9035\LMTG95N03_0\0_N3\1\1SLin

Burkholderia pseudomallei

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269_01 A\0_H13\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0001
genus, species, strain : Burkholderia pseudomallei Ringvers. A-269_01 A
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T13:41:49.156+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269_01 A\0_H13\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269_01 A\0_K10\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0001
genus, species, strain : Burkholderia pseudomallei Ringvers. A-269_01 A
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T13:32:01.406+01:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269_01 A\0_K10\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F20\1\1SLin\fid
file id : 2012_11_15_Andy Schneider_0001
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:12:27.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F20\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F21\1\1SLin\fid
file id : 2012_11_15_Andy Schneider_0003
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:27:46.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F21\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F22\1\1SLin\fid
file id : 2012_11_15_Andy Schneider_0005
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:43:19.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_F22\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H20\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0002
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:21:08.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H20\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H21\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0004
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:36:02.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H21\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H22\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0006
genus, species, strain : Burkholderia pseudomallei A333-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T14:52:02.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\0_H22\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I3\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0007
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:04:49.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I3\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I4\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0009
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:20:13.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I4\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I5\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0011
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2

measurement date/time : 2012-11-15T15:38:17.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_I5\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K3\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0008
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:12:38.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K3\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K4\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0010
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:30:20.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K4\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K5\1\1SLin\fid
file id : 2012_11_15_Andy_Schneider_0012
genus, species, strain : Burkholderia pseudomallei A335-1
NCBI tax id's : 28450 -
spores : no
concentration : ca. 3 Oesen in 20 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-15T15:45:53.000
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\0_K5\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG66H07_0\0_H7\1\1SLin\fid
file id : 2007_24_08_Maren_Stämmler_0005
genus, species, strain : Burkholderia pseudomallei CCUG 13790
NCBI tax id's : 28450 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeparation fuer Maldi MS
laser power : LL18%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 08:37:42
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG66H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG80E19_0\0_E19\1\1SLin\fid
file id : 2009_17_07_Maren_Stämmler_0005
genus, species, strain : Burkholderia pseudomallei CCUG 13790
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Pröp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:18:17.359+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG80E19_0\0_E19\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG80H07_0\0_H7\1\1SLin\fid
file id : 2009_17_07_Maren_Stämmler_0013
genus, species, strain : Burkholderia pseudomallei CCUG 13790
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Pröp. für Maldi: MS

laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:48:53.296+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 13790\LMTG80H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG66H08_0\0_H8\1\1SLin\fid
file id : 2007_24_08_Maren Stämmeler_0006
genus, species, strain : Burkholderia pseudomallei CCUG 15648
NCBI tax id's : 28450 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeperation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 08:40:35
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG66H08_0\0_H8\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG80E21_0\0_E21\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0007
genus, species, strain : Burkholderia pseudomallei CCUG 15648
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:25:03.031+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG80E21_0\0_E21\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG80H09_0\0_H9\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0015
genus, species, strain : Burkholderia pseudomallei CCUG 15648
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T09:11:51.093+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15648\LMTG80H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG66H09_0\0_H9\1\1SLin\fid
file id : 2007_24_08_Maren Stämmeler_0007
genus, species, strain : Burkholderia pseudomallei CCUG 15649
NCBI tax id's : 28450 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeperation fuer Maldi MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 09:39:50
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG66H09_0\0_H9\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG80E20_0\0_E20\1\1SLin\fid
file id : 2009_17_07_Maren Stämmeler_0006
genus, species, strain : Burkholderia pseudomallei CCUG 15649
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:21:04.406+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG80E20_0\0_E20\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUC 15649\LMTG80H08_0\0_H8\1\1SLin\fid

Burkholderia pseudomallei\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15649\LMTG80H08_0\0_H8\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0014
genus, species, strain : Burkholderia pseudomallei CCUG 15649
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:51:34.843+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15649\LMTG80H08_0\0_H8\1\1SLin

Burkholderia pseudomallei\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG66H10_0\0_H10\1\1SLin

file id : 2007_24_08_Maren Stämmeler_0008
genus, species, strain : Burkholderia pseudomallei CCUG 15651
NCBI tax id's : 28450 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 5 min EWZ; 20 min zentrifugiert 16,1 rcf; 5 min Handling/ 1:10 verdünnt/ 1:1 HCCATA2 (ZA)
extra info : Anzucht und Inaktivierung der Staemme von Petra Lochau/Daniela Jacob; Uebergabe am 22.08.2007; Praeoperation fuer Maldi MS
laser power : LL17%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-08-24 09:43:05
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG66H10_0\0_H10\1\1SLin

Burkholderia pseudomallei\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG80E22_0\0_E22\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0008
genus, species, strain : Burkholderia pseudomallei CCUG 15651
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T08:27:58.421+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG80E22_0\0_E22\1\1SLin

Burkholderia pseudomallei\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG80H10_0\0_H10\1\1SLin

file id : 2009_17_07_Maren Stämmeler_0016
genus, species, strain : Burkholderia pseudomallei CCUG 15651
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/20d bei -80°C; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von Dr. Jacob ZBS 1/Anzucht Jacob/Lochau; Präp. für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-17T09:15:10.500+00:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\LMTG80H10_0\0_H10\1\1SLin

Burkholderia pseudomallei\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 10274\0_E20\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0012
genus, species, strain : Burkholderia pseudomallei 10274
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:37:09.000+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 10274\0_E20\1\1SLin

Burkholderia pseudomallei\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 11642\0_E21\1\1SLin

file id : 2010_13_09_Maren Stämmeler_0013
genus, species, strain : Burkholderia pseudomallei 11642
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:42:04.109+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 11642\0_E21\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3462\0_E15\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0007
genus, species, strain : Burkholderia pseudomallei 3462
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:19:40.234+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3462\0_E15\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3463\0_E16\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0008
genus, species, strain : Burkholderia pseudomallei 3463
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:22:17.906+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3463\0_E16\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 4845\0_E17\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0009
genus, species, strain : Burkholderia pseudomallei 4845
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:27:42.937+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 4845\0_E17\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 7431\0_E18\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0010
genus, species, strain : Burkholderia pseudomallei 7431
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:30:18.453+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 7431\0_E18\1\1SLin

Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 8708\0_E19\1\1SLin\fid
file id : 2010_13_09_Maren Stämmeler_0011
genus, species, strain : Burkholderia pseudomallei 8708
NCBI tax id's : 28450 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek; Präparation für MS: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:48%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 2xunter bisher
(Bakt.Mode) und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-09-13T10:34:29.062+02:00
file directory : S:\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 8708\0_E19\1\1SLin

Burkholderia thailandensis

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269_07 A\0_K6\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis Ringvers. A-269_07 A
NCBI tax id's : 57975 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T15:02:39.515+02:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269_07 A\0_K6\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269_07 A\0_N3\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis Ringvers. A-269_07 A
NCBI tax id's : 57975 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.issset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T14:22:34.609+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269_07 A\0_N3\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG63K05_0\0_K5\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis DSM 13276 mittlere Kolonien
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 14:14:12
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG63K05_0\0_K5\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG63N18_0\0_N18\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis DSM 13276 mittlere Kolonien
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 14:23:08
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG63N18_0\0_N18\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG64E14_0\0_E14\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis DSM 13276 mittlere Kolonien
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 10:35:58
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\LMTG64E14_0\0_E14\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\LMTG87E03_0\0_E3\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T10:51:45.046+01:00


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file directory      : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87E03_0\0_E3\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87E16_0\0_E16\1\1SLin\fid
file id           : 2010_11_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's    : 57975 -
spores           : no
concentration     : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power      : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2010-11-11T09:08:05.578+01:00
file directory     : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87E16_0\0_E16\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87H16_0\0_H16\1\1SLin\fid
file id           : 2010_17_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's    : 57975 -
spores           : no
concentration     : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power      : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2010-11-17T10:34:09.906+01:00
file directory     : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87H16_0\0_H16\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87K19_0\0_K19\1\1SLin\fid
file id           : 2010_24_11_Maren Stämmeler_0001
genus, species, strain : Burkholderia thailandensis DSM 13276
NCBI tax id's    : 57975 -
spores           : no
concentration     : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von ZBS II Anzucht und Präp.: MS
laser power      : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2010-11-24T10:31:23.703+01:00
file directory     : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276 n\MTG87K19_0\0_K19\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\MTG87E05_0\0_E5\1\1SLin\fid
file id           : 2010_05_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's    : 57975 -
spores           : no
concentration     : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power      : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2010-11-05T11:00:53.109+01:00
file directory     : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\MTG87E05_0\0_E5\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\MTG87E18_0\0_E18\1\1SLin\fid
file id           : 2010_11_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's    : 57975 -
spores           : no
concentration     : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power      : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2010-11-11T09:19:07.718+01:00
file directory     : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\MTG87E18_0\0_E18\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\MTG87H18_0\0_H18\1\1SLin\fid
file id           : 2010_17_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's    : 57975 -
spores           : no
```

concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T10:43:04.640+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87H18_0\0_H18\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87K21_0\0_K21\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia thailandensis E049
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T10:41:11.453+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\LMTG87K21_0\0_K21\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87E06_0\0_E6\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:04:06.515+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87E06_0\0_E6\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87E19_0\0_E19\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T09:24:04.546+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87E19_0\0_E19\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87H19_0\0_H19\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T10:45:57.359+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87H19_0\0_H19\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87K22_0\0_K22\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0004
genus, species, strain : Burkholderia thailandensis E058
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T10:46:12.078+01:00

file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\LMTG87K22_0\0_K22\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87E07_0\0_E7\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:20:26.468+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87E07_0\0_E7\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87E20_0\0_E20\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T09:29:58.812+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87E20_0\0_E20\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87H20_0\0_H20\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T10:52:06.546+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87H20_0\0_H20\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87N03_0\0_N3\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis E067
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T10:53:04.609+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\LMTG87N03_0\0_N3\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG63K08_0\0_K8\1\1SLin\fid
file id : 2007_04_05_Maren Stämmeler_0015
genus, species, strain : Burkholderia thailandensis E 125 mittlere Kolonien
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 14:24:38
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG63K08_0\0_K8\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG63N21_0\0_N21\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0015
genus, species, strain : Burkholderia thailandensis E 125 mittlere Kolonien
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 14:58:06
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG63N21_0\0_N21\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG64E17_0\0_E17\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0015
genus, species, strain : Burkholderia thailandensis E 125 mittlere Kolonien
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 10:51:24
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\LMTG64E17_0\0_E17\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87E04_0\0_E4\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T10:56:31.718+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87E04_0\0_E4\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87E17_0\0_E17\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T09:12:21.796+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87E17_0\0_E17\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87H17_0\0_H17\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T10:37:57.500+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87H17_0\0_H17\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87K20_0\0_K20\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0002
genus, species, strain : Burkholderia thailandensis E125
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T10:33:57.312+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125 n\LMTG87K20_0\0_K20\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87E08_0\0_E8\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:23:31.375+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87E08_0\0_E8\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87E21_0\0_E21\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T09:32:21.640+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87E21_0\0_E21\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87H21_0\0_H21\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T10:55:36.687+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87H21_0\0_H21\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87N04_0\0_N4\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0006
genus, species, strain : Burkholderia thailandensis E131
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T10:55:14.765+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\LMTG87N04_0\0_N4\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87E09_0\0_E9\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:27:17.000+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87E09_0\0_E9\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87E22_0\0_E22\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T09:37:23.640+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87E22_0\0_E22\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87H22_0\0_H22\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T11:02:28.500+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87H22_0\0_H22\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87N05_0\0_N5\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0007
genus, species, strain : Burkholderia thailandensis E143
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T11:09:08.906+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\LMTG87N05_0\0_N5\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87E10_0\0_E10\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:30:05.218+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87E10_0\0_E10\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87H03_0\0_H3\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T10:08:16.531+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87H03_0\0_H3\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87K03_0\0_K3\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T11:07:54.671+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87K03_0\0_K3\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87N06_0\0_N6\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0008
genus, species, strain : Burkholderia thailandensis E153
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T11:11:30.250+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\LMTG87N06_0\0_N6\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87E11_0\0_E11\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:36:16.515+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87E11_0\0_E11\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87H04_0\0_H4\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T10:12:13.265+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87H04_0\0_H4\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87K04_0\0_K4\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T11:11:19.953+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87K04_0\0_K4\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87N07_0\0_N7\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0009
genus, species, strain : Burkholderia thailandensis E163
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
and ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T11:16:51.781+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\LMTG87N07_0\0_N7\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87E12_0\0_E12\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:39:03.281+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87E12_0\0_E12\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87H05_0\0_H5\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T10:15:17.265+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87H05_0\0_H5\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87K05_0\0_K5\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T11:16:41.609+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87K05_0\0_K5\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87N08_0\0_N8\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0010
genus, species, strain : Burkholderia thailandensis E184
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T11:19:26.656+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\LMTG87N08_0\0_N8\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87E13_0\0_E13\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:45:01.984+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87E13_0\0_E13\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87H06_0\0_H6\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T10:20:40.484+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87H06_0\0_H6\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87K06_0\0_K6\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T11:19:25.781+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87K06_0\0_K6\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87N09_0\0_L9\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0011
genus, species, strain : Burkholderia thailandensis E202
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T11:24:21.484+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\LMTG87N09_0\0_L9\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87E14_0\0_E14\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:50:26.015+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87E14_0\0_E14\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87H07_0\0_H7\1\1SLin\fid
file id : 2010_11_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-11T10:23:06.140+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87H07_0\0_H7\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87K07_0\0_K7\1\1SLin\fid
file id : 2010_17_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-17T11:23:53.187+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87K07_0\0_K7\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87N10_0\0_N10\1\1SLin\fid
file id : 2010_24_11_Maren Stämmeler_0012
genus, species, strain : Burkholderia thailandensis E207
NCBI tax id's : 57975 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-24T11:27:15.015+01:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\LMTG87N10_0\N10\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG94N11_0\N11\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0005
genus, species, strain : Burkholderia thailandensis LMG 20219
NCBI tax id's : 57975 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T13:04:53.031+02:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG94N11_0\N11\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG95H15_0\H15\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis LMG 20219
NCBI tax id's : 57975 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:23:09.203+02:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG95H15_0\H15\1\1SLin

Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG95K13_0\K13\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0013
genus, species, strain : Burkholderia thailandensis LMG 20219
NCBI tax id's : 57975 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:23:35.203+02:00
file directory : S:\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\LMTG95K13_0\K13\1\1SLin

Burkholderia tuberum

Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG94N12_0\N12\1\1SLin\fid
file id : 2012_04_13_Maren Stämmeler_0006
genus, species, strain : Burkholderia tuberum LMG 21444
NCBI tax id's : 157910 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-13T13:14:08.140+02:00
file directory : S:\Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG94N12_0\N12\1\1SLin

Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG95H16_0\H16\1\1SLin\fid
file id : 2012_04_20_Maren Stämmeler_0014
genus, species, strain : Burkholderia tuberum LMG 21444
NCBI tax id's : 157910 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-20T11:25:45.687+02:00
file directory : S:\Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG95H16_0\H16\1\1SLin

Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG95K14_0\K14\1\1SLin\fid
file id : 2012_04_27_Maren Stämmeler_0014

genus, species, strain : Burkholderia tuberum LMG 21444
NCBI tax id's : 157910 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht + TFA-Aufschluß und Präparation für Mald: MS Stämme von LMG
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-27T11:26:25.437+02:00
file directory : S:\Burkholderia\Burkholderia tuberum\Burkholderia tuberum LMG 21444\LMTG95K14_0\0_K14\1\1SLin

Burkholderia xenovorans

Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG87K18_0\0_K18\1\1SLin\fid
file id : 2010_19_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia xenovorans DSM 17367
NCBI tax id's : 36873 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: Ines/Maren
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-19T11:20:46.234+01:00
file directory : S:\Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG87K18_0\0_K18\1\1SLin

Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG87N21_0\0_N21\1\1SLin\fid
file id : 2010_26_11_Maren Stämmeler_0003
genus, species, strain : Burkholderia xenovorans DSM 17367
NCBI tax id's : 36873 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von ZBS II Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-26T11:48:54.625+01:00
file directory : S:\Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG87N21_0\0_N21\1\1SLin

Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG88H19_0\0_H19\1\1SLin\fid
file id : 2010_03_12_Maren Stämmeler_0003
genus, species, strain : Burkholderia xenovorans DSM 17367
NCBI tax id's : 36873 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von der DSMZ Anzucht und Präp.: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-12-03T09:42:20.484+01:00
file directory : S:\Burkholderia\Burkholderia xenovorans\Burkholderia xenovorans DSM 17367\LMTG88H19_0\0_H19\1\1SLin

Campylobacter

Campylobacter jejuni

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I7\1\1SLin\fid
file id : 2012_11_23_Andy Schneider_0001
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:33:58.984+01:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I7\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I8\1\1SLin\fid
file id : 2012_11_23_Andy Schneider_0003
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:51:25.265+01:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I8\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I9\1\1SLin\fid
file id : 2012_11_23_Andy Schneider_0005
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T10:06:38.140+01:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_I9\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K7\1\1SLin\fid
file id : 2012_11_23_Andy Schneider_0002
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:42:21.187+01:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K7\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K8\1\1SLin\fid
file id : 2012_11_23_Andy Schneider_0004
genus, species, strain : Campylobacter jejuni A343-1
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T09:59:08.250+01:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K8\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K9\1\1SLin\fid
file id : 2012_11_23_Andy Schneider_0006
genus, species, strain : Campylobacter jejuni A343-1

NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS2
measurement date/time : 2012-11-23T10:14:48.531+01:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\0_K9\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_1\0_C19\1\1SLin\fid
file id : 2015_09_30_Maren Stämmeler_0001
genus, species, strain : Campylobacter jejuni A-669
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-09-29T11:31:11.546+02:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_1\0_C19\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_2\0_E19\1\1SLin\fid
file id : 2015_09_30_Maren Stämmeler_0002
genus, species, strain : Campylobacter jejuni A-669
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-09-29T11:33:53.109+02:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_2\0_E19\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_3\0_C20\1\1SLin\fid
file id : 2015_09_30_Maren Stämmeler_0003
genus, species, strain : Campylobacter jejuni A-669
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-09-29T11:37:15.703+02:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_3\0_C20\1\1SLin

Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_4\0_E20\1\1SLin\fid
file id : 2015_09_30_Maren Stämmeler_0004
genus, species, strain : Campylobacter jejuni A-669
NCBI tax id's : 197 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-09-29T11:40:38.890+02:00
file directory : S:\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\A669_4\0_E20\1\1SLin

Citrobacter**Citrobacter amalonaticus**

Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\LMTG73E12_0\0_E12\1\1SLin\fid
file id : 2008_09_05_Maren Stämmler_0010
genus, species, strain : Citrobacter amalonaticus 04/08695
NCBI tax id's : 35703 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:07:54.453+00:00
file directory : S:\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\LMTG73E12_0\0_E12\1\1SLin

Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\LMTG74H05_0\0_H5\1\1SLin\fid
file id : 2008_09_06_Maren Stämmler_0010
genus, species, strain : Citrobacter amalonaticus 04/08695
NCBI tax id's : 35703 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:43:17.156+00:00
file directory : S:\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\LMTG74H05_0\0_H5\1\1SLin

Citrobacter diversus

Citrobacter\Citrobacter diversus\Citrobacter diversus ATCC 25408\LMTG70N11_0\0_N11\1\1SLin\fid
file id : 2008_04_11_Maren Stämmler_0002
genus, species, strain : Citrobacter diversus ATCC 25408
NCBI tax id's : 545 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:23:24.093+00:00
file directory : S:\Citrobacter\Citrobacter diversus\Citrobacter diversus ATCC 25408\LMTG70N11_0\0_N11\1\1SLin

Citrobacter\Citrobacter diversus\Citrobacter diversus ATCC 25408\LMTG72H20_0\0_H20\1\1SLin\fid
file id : 2008_18_04_Maren Stämmler_0002
genus, species, strain : Citrobacter diversus ATCC 25408
NCBI tax id's : 545 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T14:05:01.328+00:00
file directory : S:\Citrobacter\Citrobacter diversus\Citrobacter diversus ATCC 25408\LMTG72H20_0\0_H20\1\1SLin

Citrobacter freundii

Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\LMTG73E11_0\0_E11\1\1SLin\fid
file id : 2008_09_05_Maren Stämmler_0009
genus, species, strain : Citrobacter freundii 07/07764
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:05:11.296+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\LMTG73E11_0\0_E11\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\LMTG74H04_0\0_H4\1\1SLin\fid
file id : 2008_09_06_Maren Stämmler_0009
genus, species, strain : Citrobacter freundii 07/07764
NCBI tax id's : 546 -

spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
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)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:36:45.937+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\LMTG74H04_0\0_H4\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG69N08_0\0_N8\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T13:32:30.140+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG69N08_0\0_N8\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70H04_0\0_H4\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T12:57:40.859+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70H04_0\0_H4\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70H17_0\0_H17\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T10:48:25.718+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70H17_0\0_H17\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70K18_0\0_K18\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T11:16:02.843+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70K18_0\0_K18\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70N12_0\0_N12\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0003
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:28:35.984+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG70N12_0\0_N12\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG72H21_0\0_H21\1\1SLin\fid

file id : 2008_18_04_Maren Stämmler_0003
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T14:07:31.359+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG72H21_0\0_H21\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG72K22_0\0_K22\1\1SLin\fid
file id : 2008_25_04_Maren Stämmler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T09:42:16.296+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG72K22_0\0_K22\1\1SLin

Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG73E19_0\0_E19\1\1SLin\fid
file id : 2008_16_05_Maren Stämmler_0002
genus, species, strain : Citrobacter freundii DSM 30039
NCBI tax id's : 546 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T09:41:06.390+00:00
file directory : S:\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\LMTG73E19_0\0_E19\1\1SLin

Corynebacterium**Corynebacterium amycolatum**

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_01\F17\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0009
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T11:03:30.859+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess01_01\F17\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_02\H17\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0010
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T11:06:30.546+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess01_02\H17\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_03\F18\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0011
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T11:09:53.640+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess01_03\F18\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess01_04\H18\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0012
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T11:12:41.718+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess01_04\H18\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess02_01\L5\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0009
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:06:31.921+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_01\0_L5\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess02_02\0_N5\1\1SLin\fid
file id : 2015_04_22_Maren Stämmler_0010
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:12:04.375+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_02\0_N5\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess02_03\0_L6\1\1SLin\fid
file id : 2015_04_22_Maren Stämmler_0011
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:15:25.296+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_03\0_L6\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess02_04\0_N6\1\1SLin\fid
file id : 2015_04_22_Maren Stämmler_0012
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:17:50.000+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess02_04\0_N6\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess03_01\0_C15\1\1SLin\fid
file id : 2015_05_18_Maren Stämmler_0009
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T11:14:21.703+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess03_01\0_C15\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess03_02\0_E15\1\1SLin\fid
file id : 2015_05_18_Maren Stämmler_0010
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T11:17:09.125+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess03_02\0_E15\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess03_03\0_C16\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0011
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T11:20:26.734+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess03_03\0_C16\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum RRLK02_02_Mess03_04\0_E16\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0012
genus, species, strain : Corynebacterium amycolatum RRLuftkeim02_02
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T11:23:39.921+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Corynebacterium amycolatum
RRLK02_02_Mess03_04\0_E16\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Luftkeim02_2_0\0_H6\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0006
genus, species, strain : Corynebacterium amycolatum Isolat Platte 02 Probe 2
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T14:12:03.343+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\Luftkeim02_2_0\0_H6\1\1SLin

Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\RRLuftkeim02_2\0_E8\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0006
genus, species, strain : Corynebacterium amycolatum Isolat Platte 02 Probe 2
NCBI tax id's : 43765 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T10:45:42.953+02:00
file directory : S:\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02_02\RRLuftkeim02_2\0_E8\1\1SLin

Edwardsiella**Edwardsiella tarda**

Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\LMTG70N13_0\0_N13\1\1SLin\fid
file id : 2008_04_11_Maren Stämmler_0004
genus, species, strain : Edwardsiella tarda DSM 30052
NCBI tax id's : 636 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:31:50.125+00:00
file directory : S:\Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\LMTG70N13_0\0_N13\1\1SLin

Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\LMTG72H22_0\0_H22\1\1SLin\fid
file id : 2008_18_04_Maren Stämmler_0004
genus, species, strain : Edwardsiella tarda DSM 30052
NCBI tax id's : 636 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T14:27:36.468+00:00
file directory : S:\Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\LMTG72H22_0\0_H22\1\1SLin

Enterobacter**Enterobacter aerogenes**

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes DSM 30053\LMTG70N14_0\0_N14\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes DSM 30053
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:39:20.468+00:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes DSM 30053\LMTG70N14_0\0_N14\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes DSM 30053\LMTG72K03_0\0_K3\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes DSM 30053
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T14:59:41.812+00:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes DSM 30053\LMTG72K03_0\0_K3\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_E13\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0011
genus, species, strain : Enterobacter aerogenes E111
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-14T15:41:17.281+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_E13\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_J9\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0011
genus, species, strain : Enterobacter aerogenes E111
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T13:44:29.109+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_J9\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_N4\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0001
genus, species, strain : Enterobacter aerogenes E111
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T10:54:41.078+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E111\0_N4\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_E14\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0012
genus, species, strain : Enterobacter aerogenes E115
NCBI tax id's : 548 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-14T15:51:08.250+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_E14\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_J10\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0012
genus, species, strain : Enterobacter aerogenes E115
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T13:47:28.984+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_J10\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_N5\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0002
genus, species, strain : Enterobacter aerogenes E115
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T10:58:02.343+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E115\0_N5\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_E17\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0015
genus, species, strain : Enterobacter aerogenes E161
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T09:23:58.203+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_E17\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_J13\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0015
genus, species, strain : Enterobacter aerogenes E161
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T14:16:58.296+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_J13\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_N8\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E161
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:13:17.718+01:00

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file directory      : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E161\0_N8\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_E10\1\1SLin\fid
file id           : 2012_01_09_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E19
NCBI tax id's    : 548 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2012-01-09T15:40:45.453+01:00
file directory    : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_E10\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_E7\1\1SLin\fid
file id           : 2011_11_10_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E19
NCBI tax id's    : 548 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2011-11-10T11:05:07.859+01:00
file directory    : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_E7\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_H12\1\1SLin\fid
file id           : 2011_11_17_HerfortStefanie_0005
genus, species, strain : Enterobacter aerogenes E19
NCBI tax id's    : 548 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2011-11-17T11:55:21.984+01:00
file directory    : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E19\0_H12\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_E11\1\1SLin\fid
file id           : 2011_11_10_HerfortStefanie_0009
genus, species, strain : Enterobacter aerogenes E56
NCBI tax id's    : 548 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2011-11-10T11:44:00.875+01:00
file directory    : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_E11\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_E15\1\1SLin\fid
file id           : 2012_01_09_HerfortStefanie_0009
genus, species, strain : Enterobacter aerogenes E56
NCBI tax id's    : 548 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2012-01-09T16:07:03.546+01:00
file directory    : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_E15\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_H16\1\1SLin\fid
file id           : 2011_11_17_HerfortStefanie_0009
genus, species, strain : Enterobacter aerogenes E56
NCBI tax id's    : 548 -
spores           : no
```

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T12:24:20.546+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E56\0_H16\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_E12\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0010
genus, species, strain : Enterobacter aerogenes E69
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T11:49:58.281+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_E12\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_E16\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0010
genus, species, strain : Enterobacter aerogenes R69
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T16:10:43.125+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_E16\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_H17\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0010
genus, species, strain : Enterobacter aerogenes R69
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T12:28:40.890+01:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes E69\0_H17\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes NM 20\LMTG73E07_1\0_E7\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes NM 20
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:57:13.859+00:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes NM 20\LMTG73E07_1\0_E7\1\1SLin

Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes NM 20\LMTG74E20_0\0_E20\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0005
genus, species, strain : Enterobacter aerogenes NM 20
NCBI tax id's : 548 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:07:38.359+00:00
file directory : S:\Enterobacter\Enterobacter aerogenes\Enterobacter aerogenes NM 20\LMTG74E20_0\0_E20\1\1SLin

Enterobacter cloacae

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_H5\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0023
genus, species, strain : Enterobacter cloacae B29
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T10:33:27.437+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_H5\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_M12\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0023
genus, species, strain : Enterobacter cloacae B29
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T15:18:00.859+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_M12\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_N16\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0013
genus, species, strain : Enterobacter cloacae B29
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T12:05:04.156+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\0_N16\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_H7\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0025
genus, species, strain : Enterobacter cloacae B824
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T10:46:54.812+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_H7\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_M14\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0025
genus, species, strain : Enterobacter cloacae B824
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T15:29:56.703+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_M14\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_N18\1\1SLin\fid

file id : 2012_01_26_HerfortStefanie_0015
genus, species, strain : Enterobacter cloacae B824
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T12:13:09.046+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\0_N18\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_H6\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0024
genus, species, strain : Enterobacter cloacae B861
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T10:38:45.406+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_H6\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_M13\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0024
genus, species, strain : Enterobacter cloacae B861
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T15:21:37.109+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_M13\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_N17\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0014
genus, species, strain : Enterobacter cloacae B861
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T12:07:49.531+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\0_N17\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_H4\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0022
genus, species, strain : Enterobacter cloacae B9
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T10:28:14.078+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_H4\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_M11\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0022
genus, species, strain : Enterobacter cloacae B9
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns

calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T15:09:31.250+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_M11\1\SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_N15\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0012
genus, species, strain : Enterobacter cloacae B9
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Oesen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:59:39.203+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\0_N15\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054\LMTG70N16_0\0_N16\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0007
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:49:30.734+00:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054\LMTG70N16_0\0_N16\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054\LMTG72K05_0\0_K5\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0007
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T14:51:58.406+00:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054\LMTG72K05_0\0_K5\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054 2\LMTG73E05_0\0_E5\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0003
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T10:32:46.328+00:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054 2\LMTG73E05_0\0_E5\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054 2\LMTG74E18_0\0_E18\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0003
genus, species, strain : Enterobacter cloacae DSM 30054
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:00:03.390+00:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae DSM 30054 2\LMTG74E18_0\0_E18\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_E15\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0013
genus, species, strain : Enterobacter cloacae E118
NCBI tax id's : 550 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-14T15:59:50.781+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_E15\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_J11\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0013
genus, species, strain : Enterobacter cloacae E118
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T13:59:14.765+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_J11\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_N6\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0003
genus, species, strain : Enterobacter cloacae E118
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:04:27.046+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\0_N6\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_E6\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E15
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T10:50:08.671+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_E6\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_E8\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E15
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T15:32:11.093+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_E8\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_H11\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E15
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T11:22:59.375+01:00

```
file directory      : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\0_H11\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_E16\1\1SLin\fid
file id           : 2011_10_14_HerfortStefanie_0014
genus, species, strain : Enterobacter cloacae E151
NCBI tax id's    : 550 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2011-11-15T09:12:37.640+01:00
file directory    : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_E16\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_J12\1\1SLin\fid
file id           : 2012_01_10_HerfortStefanie_0014
genus, species, strain : Enterobacter cloacae E151
NCBI tax id's    : 550 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2012-01-10T14:10:47.312+01:00
file directory    : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_J12\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_N7\1\1SLin\fid
file id           : 2012_01_26_HerfortStefanie_0004
genus, species, strain : Enterobacter cloacae E151
NCBI tax id's    : 550 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2012-01-26T11:07:46.234+01:00
file directory    : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\0_N7\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_E11\1\1SLin\fid
file id           : 2012_01_09_HerfortStefanie_0006
genus, species, strain : Enterobacter cloacae E34
NCBI tax id's    : 550 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2012-01-09T15:47:20.406+01:00
file directory    : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_E11\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_E8\1\1SLin\fid
file id           : 2011_11_10_HerfortStefanie_0006
genus, species, strain : Enterobacter cloacae E34
NCBI tax id's    : 550 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 6
measurement date/time : 2011-11-10T11:15:35.734+01:00
file directory    : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_E8\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_H13\1\1SLin\fid
file id           : 2011_11_17_HerfortStefanie_0006
genus, species, strain : Enterobacter cloacae E34
NCBI tax id's    : 550 -
spores           : no
```

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T11:59:48.609+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\0_H13\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_E12\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0007
genus, species, strain : Enterobacter cloacae E36
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T15:51:48.750+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_E12\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_E9\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0007
genus, species, strain : Enterobacter cloacae E36
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T11:26:21.718+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_E9\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_H14\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0007
genus, species, strain : Enterobacter cloacae E36
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T12:10:39.921+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\0_H14\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_E10\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0008
genus, species, strain : Enterobacter cloacae E46
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T11:32:28.453+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_E10\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_E13\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0008
genus, species, strain : Enterobacter cloacae E46
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T16:01:18.609+01:00

file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_E13\1\1SLin

Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_H15\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0008
genus, species, strain : Enterobacter cloacae E46
NCBI tax id's : 550 -
spores : no
concentration : 3-5 Oesen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T12:17:02.218+01:00
file directory : S:\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\0_H15\1\1SLin

Enterobacter gergoviae

Enterobacter\Enterobacter gergoviae\Enterobacter gergoviae ATCC 33426\LMTG70N17_0\0_N17\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0008
genus, species, strain : Enterobacter gergoviae ATCC 33426
NCBI tax id's : 61647 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:55:05.093+00:00
file directory : S:\Enterobacter\Enterobacter gergoviae\Enterobacter gergoviae ATCC 33426\LMTG70N17_0\0_N17\1\1SLin

Enterobacter\Enterobacter gergoviae\Enterobacter gergoviae ATCC 33426\LMTG72K06_0\0_K6\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0008
genus, species, strain : Enterobacter gergoviae ATCC 33426
NCBI tax id's : 61647 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T15:03:52.968+00:00
file directory : S:\Enterobacter\Enterobacter gergoviae\Enterobacter gergoviae ATCC 33426\LMTG72K06_0\0_K6\1\1SLin

Enterobacter sakazakii

Enterobacter\Enterobacter sakazakii\Enterobacter sakazakii 04 01242\LMTG73E06_0\0_E6\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0004
genus, species, strain : Enterobacter sakazakii 04/01242
NCBI tax id's : 28141 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL38%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T10:35:26.640+00:00
file directory : S:\Enterobacter\Enterobacter sakazakii\Enterobacter sakazakii 04 01242\LMTG73E06_0\0_E6\1\1SLin

Enterobacter\Enterobacter sakazakii\Enterobacter sakazakii 04 01242\LMTG74E19_0\0_E19\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0004
genus, species, strain : Enterobacter sakazakii 04/01242
NCBI tax id's : 28141 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
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)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:03:16.437+00:00
file directory : S:\Enterobacter\Enterobacter sakazakii\Enterobacter sakazakii 04 01242\LMTG74E19_0\0_E19\1\1SLin

Enterococcus**Enterococcus casseliflavus**

Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_E14\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0012
genus, species, strain : Enterococcus casseliflavus 16
NCBI tax id's : 37734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:48:44.343+02:00
file directory : S:\Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_E14\1\1SLin

Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_H20\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0012
genus, species, strain : Enterococcus casseliflavus 16
NCBI tax id's : 37734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:49:17.515+02:00
file directory : S:\Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_H20\1\1SLin

Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_N14\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0012
genus, species, strain : Enterococcus casseliflavus 16
NCBI tax id's : 37734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:41:10.625+02:00
file directory : S:\Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\0_N14\1\1SLin

Enterococcus durans

Enterococcus\Enterococcus durans\Enterococcus durans 6\0_E6\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0004
genus, species, strain : Enterococcus durans 6
NCBI tax id's : 53345 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T11:58:51.500+02:00
file directory : S:\Enterococcus\Enterococcus durans\Enterococcus durans 6\0_E6\1\1SLin

Enterococcus\Enterococcus durans\Enterococcus durans 6\0_H12\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0004
genus, species, strain : Enterococcus durans 6
NCBI tax id's : 53345 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T09:51:34.937+02:00
file directory : S:\Enterococcus\Enterococcus durans\Enterococcus durans 6\0_H12\1\1SLin

Enterococcus\Enterococcus durans\Enterococcus durans 6\0_N6\1\1SLin\fid

file id : 2011_09_23_EhrmannAnja_0004
genus, species, strain : Enterococcus durans 5
NCBI tax id's : 53345 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T09:54:24.406+02:00
file directory : S:\Enterococcus\Enterococcus durans\Enterococcus durans 6\0_N6\1\1SLin

Enterococcus\Enterococcus durans\Enterococcus durans 8\0_E7\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0005
genus, species, strain : Enterococcus durans 8
NCBI tax id's : 53345 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:06:27.031+02:00
file directory : S:\Enterococcus\Enterococcus durans\Enterococcus durans 8\0_E7\1\1SLin

Enterococcus\Enterococcus durans\Enterococcus durans 8\0_H13\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0005
genus, species, strain : Enterococcus durans 8
NCBI tax id's : 53345 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:01:58.453+02:00
file directory : S:\Enterococcus\Enterococcus durans\Enterococcus durans 8\0_H13\1\1SLin

Enterococcus\Enterococcus durans\Enterococcus durans 8\0_N7\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0005
genus, species, strain : Enterococcus durans 8
NCBI tax id's : 53345 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:00:26.796+02:00
file directory : S:\Enterococcus\Enterococcus durans\Enterococcus durans 8\0_N7\1\1SLin

Enterococcus faecalis

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_E9\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0007
genus, species, strain : Enterococcus faecalis 10
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:16:53.812+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_E9\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_H15\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0007
genus, species, strain : Enterococcus faecalis 10
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:13:47.953+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_H15\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_N9\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0007
genus, species, strain : Enterococcus faecalis 10
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:13:24.500+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\0_N9\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_E10\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0008
genus, species, strain : Enterococcus faecalis 11
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:23:12.578+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_E10\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_H16\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0008
genus, species, strain : Enterococcus faecalis 11
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:18:42.062+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_H16\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_N10\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0008
genus, species, strain : Enterococcus faecalis 11
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:18:05.015+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\0_N10\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_E12\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0010
genus, species, strain : Enterococcus faecalis 13
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:35:49.031+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_E12\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_H18\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0010
genus, species, strain : Enterococcus faecalis 13
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:37:17.187+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_H18\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_N12\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0010
genus, species, strain : Enterococcus faecalis 13
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:28:15.234+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\0_N12\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_E16\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0014
genus, species, strain : Enterococcus faecalis 18
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T13:01:06.875+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_E16\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_H22\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0014
genus, species, strain : Enterococcus faecalis 18
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T11:02:30.875+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_H22\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_N16\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0014
genus, species, strain : Enterococcus faecalis 18
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:53:17.796+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\0_N16\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_E19\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0017
genus, species, strain : Enterococcus faecalis 4(2.Cryo)
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T09:42:45.218+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_E19\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_J15\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0017
genus, species, strain : Enterococcus faecalis 4(2.Cryo)
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T14:38:11.015+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_J15\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_N10\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0007
genus, species, strain : Enterococcus faecalis 4(2.Cryo)
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:25:23.390+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4(2.Cryo)\0_N10\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_E8\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0006
genus, species, strain : Enterococcus faecalis 9
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:10:41.765+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_E8\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_H14\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0006
genus, species, strain : Enterococcus faecalis 9
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:07:36.390+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_H14\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_N8\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0006
genus, species, strain : Enterococcus faecalis 9
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:07:30.406+02:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\0_N8\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG69N15_0\0_N15\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:12:58.765+00:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG69N15_0\0_N15\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG70H11_0\0_H11\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:45:56.078+00:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG70H11_0\0_H11\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG70K12_0\0_K12\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:19:47.140+00:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG70K12_0\0_K12\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG70N05_0\0_N5\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T13:53:43.250+00:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG70N05_0\0_N5\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG72N09_0\0_N9\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:16:06.000
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG72N09_0\0_N9\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\MTG73H06_0\0_H6\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecalis DSM 20371
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2008-05-16T10:13:40.000
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\LMTG73H06_0\0_H6\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_E20\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0018
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T09:52:39.125+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_E20\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_J16\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0018
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T14:42:12.750+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_J16\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_N11\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0008
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:30:37.890+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\0_N11\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_E21\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0019
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T10:02:16.750+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_E21\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_J17\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0019
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T14:54:17.968+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_J17\1\1SLin

Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_N12\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0009
genus, species, strain : Enterococcus faecalis n.n
NCBI tax id's : 1351 -

spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:42:08.265+01:00
file directory : S:\Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\0_N12\1\1SLin

Enterococcus faecium

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\1\0_K9\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW222(ST124)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T11:25:22.718+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\1\0_K9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\2\0_E9\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW222(ST124)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:25:34.375+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\2\0_E9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\3\0_K9\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW222(ST124)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:58:49.078+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\3\0_K9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\1\0_K6\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2243(ST514)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T10:41:11.000+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\1\0_K6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\2\0_E6\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2243(ST514)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:04:10.640+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\2\0_E6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\3\0_K6\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2243(ST514)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:46:10.703+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\3\0_K6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\1\0_K7\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW2258(ST26)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T10:46:27.609+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\1\0_K7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\2\0_E7\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW2258(ST26)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:08:55.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\2\0_E7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\3\0_K7\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW2258(ST26)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:50:58.234+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\3\0_K7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\1\0_K11\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW2262(ST12)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T11:33:16.765+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\1\0_K11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\2\0_E11\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0009

genus, species, strain : Enterococcus faecium UW2262(ST12)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:37:53.046+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\2\0_E11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\3\0_K11\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW2262(ST12)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:07:46.765+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\3\0_K11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\1\0_K12\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2266(ST241)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T11:37:22.781+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\1\0_K12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\2\0_E12\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2266(ST241)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:42:38.734+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\2\0_E12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\3\0_K12\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2266(ST241)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:12:03.718+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\3\0_K12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\1\0_E13\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW2268(ST8)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T14:45:10.578+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\1\0_E13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\2\0_K13\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2268(ST8)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:18:33.609+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\2\0_K13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\3\0_N20\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2268(ST8)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T11:55:48.828+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\3\0_N20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\1\0_K10\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW408(ST507)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T11:28:54.218+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\1\0_K10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\2\0_E10\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW408(ST507)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:28:46.906+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\2\0_E10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\3\0_K10\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW408(ST507)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:04:11.125+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\3\0_K10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\1\0_K8\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0006

genus, species, strain : Enterococcus faecium UW53(ST513)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T10:48:51.437+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\1\0_K8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\2\0_E8\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW53(ST513)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:11:30.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\2\0_E8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\3\0_K8\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW53(ST513)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:54:28.046+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\3\0_K8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_E16\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:33:16.921+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_E16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_F16\1\1SLin\fid
file id : 2011_07_01_Prabha Kaira_0034
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-01T12:29:26.718+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_F16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_H15\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0009
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2011-07-12T13:54:02.015+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_H15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_H6\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_34
genus, species, strain : Enterococcus faecium UW8643
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:47:50.093+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\0_H6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_E17\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW8648
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:38:08.312+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_E17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_F17\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0035
genus, species, strain : Enterococcus faecium UW8648
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T16:40:21.109+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_F17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_H16\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0010
genus, species, strain : Enterococcus faecium UW8648
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T13:58:45.859+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\0_H16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\0_E18\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW8651
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:41:04.234+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\0_E18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\0_H17\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0011
genus, species, strain : Enterococcus faecium UW8651
NCBI tax id's : 1352 -
spores : no

concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T14:07:59.796+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8651\0_H17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8651\0_H18\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0036
genus, species, strain : Enterococcus faecium UW8651
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T16:43:16.515+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8651\0_H18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_E19\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:45:08.234+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_E19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_H18\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0012
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T14:12:44.953+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_H18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_H19\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0037
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T16:49:44.765+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_H19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_H9\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_37
genus, species, strain : Enterococcus faecium UW8656
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T16:06:01.484+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium animal cattle untyped UW 8656\0_H9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_E20\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0018
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:47:46.312+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_E20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_F10\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_38
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T16:11:21.312+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_F10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_H19\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0013
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T14:23:28.015+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_H19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_H20\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0038
genus, species, strain : Enterococcus faecium UW8658
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T16:54:32.406+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\0_H20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_H12\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2247
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:35:11.984+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_H12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_H18\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2247
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:41:02.609+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_H18\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_N14\1\SLin\fid
file id : 2011_03_11_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2247
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:18:27.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\0_N14\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_H13\1\SLin\fid
file id : 2011_28_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW2248
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T13:53:59.359+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_H13\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_H19\1\SLin\fid
file id : 2012_21_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW2248
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T14:38:42.531+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_H19\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_N15\1\SLin\fid
file id : 2011_03_11_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2248
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:23:48.781+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\0_N15\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_H14\1\SLin\fid
file id : 2011_28_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2256
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T13:57:23.687+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_H14\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_H20\1\SLin\fid
file id : 2012_21_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2256
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T14:41:11.609+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_H20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_N16\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2256
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:29:24.171+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\0_N16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2260\0_E13\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0011
genus, species, strain : Enterococcus faecium UW2260
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:24:11.203+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2260\0_E13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_H16\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW2263
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:02:52.468+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_H16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_H22\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW2263
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T14:49:47.734+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_H22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_N18\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW2263
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:41:17.125+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\0_N18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_H17\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW2265
NCBI tax id's : 1352 -

spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:17:08.609+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_H17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_K3\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW2265
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T14:55:55.984+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_K3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_N19\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW2265
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:49:01.828+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\0_N19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\0_E12\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_30
genus, species, strain : Enterococcus faecium UW415
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:20:39.421+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\0_E12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\0_E12_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW415
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:20:34.187+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\0_E12_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_H15\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW447
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:00:09.296+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_H15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_H21\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW447
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T14:45:51.406+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_H21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_N17\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW447
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:36:01.734+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\0_N17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_H18\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW2627
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:20:18.812+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_H18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_K4\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW2627
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T15:02:05.187+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_K4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_N20\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW2627
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:52:09.593+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\0_N20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_H19\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW2629
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:27:11.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_H19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_K5\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW2629
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T15:05:30.062+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_K5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_N21\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW2629
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:55:05.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\0_N21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_E14\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:26:47.781+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_E14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_E21\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0007
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T13:41:05.187+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_E21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_H14\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0032
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T16:13:51.062+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_H14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_H4\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_32
genus, species, strain : Enterococcus faecium UW2665
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:33:43.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\0_H4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_E15\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW2668
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:30:45.875+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_E15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_E22\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0008
genus, species, strain : Enterococcus faecium UW2668
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T13:45:32.671+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_E22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_H5\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_33
genus, species, strain : Enterococcus faecium UW2668
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:42:38.578+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\0_H5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_H20\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW373
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:30:14.578+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_H20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_K6\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW373
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T15:09:43.375+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_K6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_N22\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0018
genus, species, strain : Enterococcus faecium UW373
NCBI tax id's : 1352 -
spores : no

concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T11:07:37.359+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\0_N22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_H21\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW381
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T14:34:52.718+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_H21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_K7\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW381
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T15:15:45.000+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_K7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_N23\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0019
genus, species, strain : Enterococcus faecium UW381
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T11:15:05.375+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\0_N23\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_E21\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW1716
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:51:17.703+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_E21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_H7\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium UW1716
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:34:19.359+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_H7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_N3\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0009

genus, species, strain : Enterococcus faecium UW1716
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T10:43:20.703+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\0_N3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\1\0_H13\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1983(ST117)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:07:46.406+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\1\0_H13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\2\0_N13\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW1983(ST117)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T14:40:42.921+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\2\0_N13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\3\0_N10\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1983(ST117)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T10:48:54.765+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\3\0_N10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_E22\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0030
genus, species, strain : Enterococcus faecium UW2055
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:54:15.156+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_E22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_H8\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0030
genus, species, strain : Enterococcus faecium UW2055
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:36:58.953+01:00

file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_H8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_N4\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW2055
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T10:48:58.890+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\0_N4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_H3\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW2216
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:01:31.109+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_H3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_H9\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW2216
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:05:32.218+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_H9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_N5\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW2216
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T09:28:31.265+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\0_N5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_H10\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2457
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:10:08.937+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_H10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_H4\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2457
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:05:36.687+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_H4\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_N6\1\SLin\fid
file id : 2011_03_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2457
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T09:31:17.125+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\0_N6\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_E6\1\SLin\fid
file id : 2011_26_01_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2687
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T09:57:44.796+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_E6\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_K8\1\SLin\fid
file id : 2012_21_01_Maren Stämmeler_0030
genus, species, strain : Enterococcus faecium UW2687
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T15:19:32.546+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_K8\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_K8a\1\SLin\fid
file id : 2011_03_03_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2687
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:34:57.593+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\0_K8a\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_H11\1\SLin\fid
file id : 2012_21_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW2770
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:14:14.515+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_H11\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_H5\1\SLin\fid
file id : 2011_28_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW2770
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:08:00.421+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_H5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_N7\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW2770
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T09:43:40.765+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\0_N7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\1\0_N14\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2824(ST132)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T14:43:24.625+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\1\0_N14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\2\0_H14\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2824(ST132)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:05:23.750+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\2\0_H14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\3\0_N11\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW2824(ST132)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T10:52:01.546+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\3\0_N11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\1\0_F6\1\1SLin\fid
file id : 2010_07_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2832(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T10:39:19.015+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\1\0_F6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\2\0_N6\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2832(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:20:53.812+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\2\0_N6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\3\0_N3\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW2832(vanA)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:21:45.921+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\3\0_N3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_H12\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW3056
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:17:37.875+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_H12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_H6\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW3056
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:11:01.421+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_H6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_N8\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW3056
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T09:46:51.000+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\0_N8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_E13\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW3311
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2011-01-20T10:07:12.609+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_E13\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_E7\1\SLin\fid
file id : 2011_26_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW3311
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T10:02:15.078+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_E7\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_K9\1\SLin\fid
file id : 2011_03_03_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW3311
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:41:20.578+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\0_K9\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_E15\1\SLin\fid
file id : 2011_20_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW3535
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T10:16:11.968+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_E15\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_E9\1\SLin\fid
file id : 2011_26_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW3535
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T10:09:18.187+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_E9\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_K11\1\SLin\fid
file id : 2011_03_03_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW3535
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:48:18.640+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\0_K11\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_E14\1\SLin\fid
file id : 2011_20_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW4194
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T10:11:02.234+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_E14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_E8\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW4194
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T10:05:01.015+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_E8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_K10\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW4194
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:43:54.421+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\0_K10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_E12\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW4669
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T10:21:08.515+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_E12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_E18\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW4669
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T10:25:46.171+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_E18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_K14\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW4669
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:59:48.984+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\0_K14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_E10\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW5662
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T09:55:21.953+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_E10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_E4\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW5662
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T09:51:55.093+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_E4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_K6\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW5662
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:08:01.046+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\0_K6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\1\0_H9\1\1SLin\fid
file id : 2010_07_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW5909(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T10:55:18.078+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\1\0_H9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\2\0_N9\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW5909(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:45:15.421+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\2\0_N9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\3\0_H9\1\1SLin\fid
file id : 2010_28_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW5909(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-28T10:30:41.734+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\3\0_H9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\1\0_N8\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW5919(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:37:25.765+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\1\0_N8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\2\0_H8\1\1SLin\fid
file id : 2010_28_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW5919(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-28T11:00:48.421+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\2\0_H8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\3\0_N5\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW5919(vanA)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:32:47.187+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\3\0_N5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\1\0_H4\1\1SLin\fid
file id : 2010_07_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6203(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T10:27:59.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\1\0_H4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\2\0_N4\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6203(vanA)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:13:04.828+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\2\0_N4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\3\0_K21\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6203(vanA)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher

und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:11:45.750+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\3\0_K21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_H13\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6343
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:22:00.875+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_H13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_H7\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6343
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:17:33.109+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_H7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_N9\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6343
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T09:52:21.031+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\0_N9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_E13\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW6352
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:11:17.828+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_E13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_E19\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0021
genus, species, strain : Enterococcus faecium UW6352
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T14:53:24.265+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_E19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_K15\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6352
NCBI tax id's : 1352 -
spores : no

concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T09:23:20.468+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\0_K15\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_E14\1\SLin\fid
file id : 2011_26_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW6397
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:14:46.375+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_E14\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_E20\1\SLin\fid
file id : 2011_20_01_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW6397
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T14:56:14.062+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_E20\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_K16\1\SLin\fid
file id : 2011_03_04_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6397
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T09:27:08.812+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\0_K16\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\1\0_H5\1\SLin\fid
file id : 2010_07_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6449(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T10:33:45.203+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\1\0_H5\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\2\0_N5\1\SLin\fid
file id : 2010_13_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6449(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:16:32.890+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\2\0_N5\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\3\0_H5\1\1SLin\fid
file id : 2010_28_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6449(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-28T10:06:11.859+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\3\0_H5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\1\0_F15\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6538(ST78)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:16:20.687+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\1\0_F15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\2\0_N15\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW6538(ST78)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T14:48:44.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\2\0_N15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\3\0_H15\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6538(ST78)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:10:23.031+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\3\0_H15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_J7\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T13:37:51.437+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_J7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_K16\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T10:58:57.875+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_K16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_K7\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T13:05:42.640+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_K7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_N7\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0005
genus, species, strain : Enterococcus faecium UW6656
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T17:07:29.468+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\0_N7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_K17\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW6666
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:02:02.218+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_K17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_K8\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0006
genus, species, strain : Enterococcus faecium UW6666
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T13:10:14.375+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_K8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_L8\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0006
genus, species, strain : Enterococcus faecium UW6666
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T17:18:46.171+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\0_L8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_K11\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0009
genus, species, strain : Enterococcus faecium UW6695
NCBI tax id's : 1352 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T13:38:27.828+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_K11\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_K20\1\SLin\fid
file id : 2011_07_22_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6695
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:19:01.843+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_K20\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_N11\1\SLin\fid
file id : 2011_06_28_Prabha Kaira_0009
genus, species, strain : Enterococcus faecium UW6695
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T17:41:48.656+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\0_N11\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\1\0_H12\1\SLin\fid
file id : 2010_07_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW6699(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T11:04:43.296+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\1\0_H12\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\2\0_N12\1\SLin\fid
file id : 2010_13_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW6699(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:59:07.531+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\2\0_N12\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\3\0_H12\1\SLin\fid
file id : 2010_28_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW6699(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-28T10:46:22.953+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\3\0_H12\1\SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\1\0_H3\1\1SLin\fid
file id : 2010_07_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6713(van-)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T10:22:17.218+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\1\0_H3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\2\0_N3\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6713(van-)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:07:16.328+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\2\0_N3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\3\0_K20\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6713(van-)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:07:22.703+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\3\0_K20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\1\0_H11\1\1SLin\fid
file id : 2010_07_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6715(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T11:02:10.015+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\1\0_H11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\2\0_N11\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6715(vanB)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:53:07.312+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\2\0_N11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\3\0_N8\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6715(vanB)
NCBI tax id's : 1352 -
spores : no
concentration :

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:49:06.734+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\3\0_N8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_E10\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T10:12:58.421+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_E10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_E16\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T10:19:16.421+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_E16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_J9\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T13:50:51.546+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_J9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K12\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:52:35.109+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K18\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:08:57.562+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K9\1\1SLin\fid

file id : 2011_07_07_Stefanie Herfort_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T13:19:06.781+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_K9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_N9\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0007
genus, species, strain : Enterococcus faecium UW6742
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T17:28:15.828+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\0_N9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_E11\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T10:18:16.625+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_E11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_E17\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T10:23:20.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_E17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K10\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0008
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T13:27:27.015+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K13\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2011-03-03T09:56:34.000+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K19\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Iset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:13:50.750+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_K19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_L10\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0008
genus, species, strain : Enterococcus faecium UW6753
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T17:33:55.390+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\0_L10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N16\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0014
genus, species, strain : Enterococcus faecium UW6777
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T18:07:48.578+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N5\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW6777
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Iset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:41:00.843+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N6\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0004
genus, species, strain : Enterococcus faecium UW6777
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:17:27.484+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\0_N6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\0_N7\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW6847
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:48:56.296+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\0_N7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\0_N8\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0006
genus, species, strain : Enterococcus faecium UW6847
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:31:52.375+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\0_N8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_E3\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6881
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T09:47:51.765+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_E3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_E9\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6881
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T09:52:48.843+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_E9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_K5\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6881
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:04:00.281+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\0_K5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_E17\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0025
genus, species, strain : Enterococcus faecium UW6896
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:26:39.484+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_E17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_H3\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0025

genus, species, strain : Enterococcus faecium UW6896
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:11:37.546+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_H3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_K19\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6896
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T10:22:18.875+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\0_K19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_J6\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T13:25:06.218+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_J6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_K15\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T10:55:00.421+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_K15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_K6\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T12:48:22.828+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_K6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_N6\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0004
genus, species, strain : Enterococcus faecium UW6900
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T16:59:19.343+02:00

file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\0_N6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_E11\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6918
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T09:59:16.921+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_E11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_E5\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6918
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T09:54:24.937+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_E5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_K7\1\1SLin\fid
file id : 2011_03_03_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6918
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-03T09:32:02.234+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\0_K7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_E15\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW6919
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:19:45.578+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_E15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_E21\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW6919
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:01:27.906+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_E21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_K17\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6919
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T09:30:52.640+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\0_K17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_E15\1\1SLin\fid
file id : 2011_06_23_Prabha Kaira_00013
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-23T14:39:13.781+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_E15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N15\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0013
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T18:04:20.000+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N4\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:38:15.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N5\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0003
genus, species, strain : Enterococcus faecium UW6923
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:13:32.968+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\0_N5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_E16\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW6929
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:22:48.531+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_E16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_E22\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW6929
NCBI tax id's : 1352 -

spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:05:49.500+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 6929 (ST192)\0_E22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\0_K18\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium UW6929
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T09:33:52.781+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 6929 (ST192)\0_K18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\0_E20\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW6930
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:44:46.812+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 6930 (ST192)\0_E20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\0_H6\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium UW6930
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:27:10.375+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 6930 (ST192)\0_H6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\0_K22\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6930
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T10:38:06.718+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 6930 (ST192)\0_K22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_E18\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW6933
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:29:14.328+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 6933 (ST192)\0_E18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_H4\1\1SLin\fid

file id : 2011_20_01_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW6933
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:18:25.093+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_H4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_K20\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW6933
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T10:26:43.281+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\0_K20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\0_K14\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW6949
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T10:52:37.796+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\0_K14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\0_L5\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0003
genus, species, strain : Enterococcus faecium UW6949
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T16:54:15.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\0_L5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_J4\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T13:03:44.062+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_J4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_K13\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T10:46:40.375+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_K13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_K4\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T12:34:46.812+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_K4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_N4\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0002
genus, species, strain : Enterococcus faecium UW6950
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T16:39:10.953+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\0_N4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\1\0_H10\1\1SLin\fid
file id : 2010_07_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6951(van-)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-07T10:57:57.359+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\1\0_H10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\2\0_N10\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6951(van-)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:48:11.000+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\2\0_N10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\3\0_N7\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW6951(van-)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:43:35.875+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\3\0_N7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_E17\1\1SLin\fid
file id : 2011_06_23_Prabha Kaira_00015
genus, species, strain : Enterococcus faecium UW6984
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-23T14:52:43.546+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_E17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_N6\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW6984
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:44:59.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_N6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_N7\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0005
genus, species, strain : Enterococcus faecium UW6984
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:26:50.453+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\0_N7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_E19\1\1SLin\fid
file id : 2011_26_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW6986
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-26T14:39:46.218+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_E19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_H5\1\1SLin\fid
file id : 2011_20_01_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW6986
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-20T15:21:30.281+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_H5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_K21\1\1SLin\fid
file id : 2011_03_04_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW6986
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-04T10:34:28.875+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\0_K21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\1\0_N7\1\1SLin\fid

file id : 2010_13_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6990(van-)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T10:32:42.765+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\1\0_N7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\2\0_N4\1\1SLin\fid
file id : 2010_03_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium UW6990(van-)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-03T11:28:26.109+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\2\0_N4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\3\0_N22\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW6990(van-)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T12:04:09.656+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\3\0_N22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_E3\1\1SLin\fid
file id : 2011_06_23_Prabha Kaira_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-23T12:41:32.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_E3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_J3\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T12:57:47.750+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_J3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_K12\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T10:43:40.671+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_K12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_N3\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0001
genus, species, strain : Enterococcus faecium UW6991
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T16:29:19.078+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\0_N3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_K12\1\1SLin\fid
file id : 2011_07_07_Stefanie Herfort_0010
genus, species, strain : Enterococcus faecium UW7725
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-07T13:42:33.468+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_K12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_K21\1\1SLin\fid
file id : 2011_07_22_Maren Stämmler_0010
genus, species, strain : Enterococcus faecium UW7725
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:22:57.671+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_K21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_N12\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0010
genus, species, strain : Enterococcus faecium UW7725
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T17:45:57.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\0_N12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\0_I22\1\1SLin\fid
file id : 2011_07_22_Maren Stämmler_0011
genus, species, strain : Enterococcus faecium UW7813
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:28:03.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\0_I22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\0_N3\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0001
genus, species, strain : Enterococcus faecium UW7813
NCBI tax id's : 1352 -

spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T12:58:47.750+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 7813 (ST192)\0_N3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 8021 (ST192)\0_E14\1\1SLin\fid
file id : 2011_06_23_Prabha Kaira_00012
genus, species, strain : Enterococcus faecium UW8021
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-23T14:30:46.937+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 8021 (ST192)\0_E14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 8021 (ST192)\0_N3\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW8021
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T11:34:41.296+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 8021 (ST192)\0_N3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 8021 (ST192)\0_N4\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0002
genus, species, strain : Enterococcus faecium UW8021
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:03:13.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium hospital CC17 UW 8021 (ST192)\0_N4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium human CC5-CC22 100.6\0_E6\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_24
genus, species, strain : Enterococcus faecium 100.6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T14:30:35.031+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium human CC5-CC22 100.6\0_E6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus feacium human CC5-CC22 100.6\0_E6_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium 100.6
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T10:59:28.828+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus feacium human CC5-CC22 100.6\0_E6_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_F6\1\1SLin\fid
file id : 2011_07_01_Prabha Kaira_0024
genus, species, strain : Enterococcus faecium 100.6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-01T11:15:38.578+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_F6\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_K17\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0014
genus, species, strain : Enterococcus faecium 100,6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T15:06:20.343+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\0_K17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 111.10\0_E7\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium 111.10
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:04:26.531+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 111.10\0_E7\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\1\0_N16\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium AK-EM28(ST22)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T14:51:45.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\1\0_N16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\2\0_H16\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium AK-EM28(ST22)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:14:00.593+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\2\0_H16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\3\0_N13\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0004
genus, species, strain : Enterococcus faecium AK-EM28(ST22)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T10:58:31.937+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\3\0_N13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\1\0_H17\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium AK-EM29(ST-NEU1)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:26:15.093+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\1\0_H17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\2\0_H17\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium AK-EM29(ST-NEU1)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:20:58.562+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\2\0_H17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\3\0_N14\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0005
genus, species, strain : Enterococcus faecium AK-EM29(ST-NEU1)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T11:07:35.468+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\3\0_N14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\1\0_H18\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM30(ST-NEU2)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:28:56.468+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\1\0_H18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\2\0_N18\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium AK-EM30(ST-NEU2)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T15:00:22.234+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\2\0_N18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\3\0_H18\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM30(ST-NEU2)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:24:08.687+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\3\0_H18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_H14\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM31
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:25:18.062+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_H14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_H8\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM31
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:20:24.875+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_H8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_N10\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium AK-EM31
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T09:55:30.859+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\0_N10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_H15\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium AK-EM32
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:30:15.625+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_H15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_H9\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium AK-EM32
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2011-01-28T10:26:11.078+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_H9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_N11\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium AK-EM32
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:00:43.953+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\0_N11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_J19\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0017
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T15:24:25.859+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_J19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N19\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0017
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T18:31:53.812+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N8\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T13:00:06.515+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N9\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0007
genus, species, strain : Enterococcus faecium AK-EM07
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:40:47.343+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\0_N9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N10\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0008
genus, species, strain : Enterococcus faecium AK-EM17
NCBI tax id's : 1352 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T13:45:00.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N20\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0018
genus, species, strain : Enterococcus faecium AK-EM17
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T18:38:30.687+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N9\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0018
genus, species, strain : Enterococcus faecium AK-EM17
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T13:02:47.093+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\0_N9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_C21\1\1SLin\fid
file id : 2011_06_23_Prabha Kaira_00019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-23T15:22:26.062+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_C21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_J21\1\1SLin\fid
file id : 2011_07_04_Prabha Kaira_0019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-04T15:36:28.156+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_J21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_L21\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T18:47:23.015+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_L21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_N10\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0019
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T13:20:43.921+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_N10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_N11\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0009
genus, species, strain : Enterococcus faecium AK-EM26
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T14:21:04.359+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\0_N11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_E22\1\1SLin\fid
file id : 2011_06_23_Prabha Kaira_00020
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-23T15:28:05.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_E22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_L12\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0010
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T14:25:09.000+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_L12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_L22\1\1SLin\fid
file id : 2011_06_28_Prabha Kaira_0020
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-28T18:52:51.484+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_L22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_N11\1\1SLin\fid
file id : 2011_07_22_Maren Stämmeler_0020
genus, species, strain : Enterococcus faecium AK-EM43
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-22T13:23:53.265+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\0_N11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\1\0_H19\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium K209.5(ST5)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:36:54.359+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\1\0_H19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\2\0_H19\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium K209.5(ST5)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:29:00.781+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\2\0_H19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\3\0_N16\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium K209.5(ST5)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T11:37:49.953+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\3\0_N16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\1\0_N20\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0028
genus, species, strain : Enterococcus faecium K212.25(ST97)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T15:07:56.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\1\0_N20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\2\0_H20\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K212.25(ST97)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:31:28.156+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\2\0_H20\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\3\0_N17\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K212.25(ST97)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T11:40:46.843+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\3\0_N17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\1\0_H21\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K221.6(ST49)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:42:32.031+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\1\0_H21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\2\0_N21\1\1SLin\fid
file id : 2010_13_10_Maren Stämmeler_0029
genus, species, strain : Enterococcus faecium K221.6(ST49)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-13T15:12:04.734+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\2\0_N21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\3\0_H21\1\1SLin\fid
file id : 2010_29_10_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K221.6(ST49)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-29T10:42:30.109+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\3\0_H21\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_H10\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K226.7
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:28:53.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_H10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_H16\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K226.7
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:33:19.250+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_H16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_N12\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium K226.7
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:05:42.343+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\0_N12\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_H11\1\1SLin\fid
file id : 2011_28_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K227.1
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-28T10:32:29.593+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_H11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_H17\1\1SLin\fid
file id : 2012_21_01_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K227.1
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-21T10:38:15.265+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_H17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_N13\1\1SLin\fid
file id : 2011_03_11_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium K227.1
NCBI tax id's : 1352 -
spores : no
concentration : 5-6 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-03-11T10:14:11.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\0_N13\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 5.3\0_E3\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UBA5.3
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T10:46:32.718+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 5.3\0_E3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_E4\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_22
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T14:13:32.156+02:00

file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_E4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_E4_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T10:51:09.125+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_E4_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_F4\1\1SLin\fid
file id : 2011_07_01_Prabha Kaira_0022
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-01T10:27:14.062+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_F4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_H4\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0022
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T14:43:46.500+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_H4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_K15\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0012
genus, species, strain : Enterococcus faecium UBA6.1
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T14:42:47.171+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\0_K15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_E5\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_23
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T14:24:11.593+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_E5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_E5_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)

extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T10:55:25.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_E5_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_F5\1\1SLin\fid
file id : 2011_07_01_Prabha Kaira_0023
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-01T11:12:19.968+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_F5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_H5\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0023
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T14:53:54.250+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_H5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_K16\1\1SLin\fid
file id : 2011_07_11_Stefanie Herfort_0013
genus, species, strain : Enterococcus faecium UBA8.6
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-11T15:01:25.218+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\0_K16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E16\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0002
genus, species, strain : Enterococcus faecium UW1009
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T12:33:32.125+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E9\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_27
genus, species, strain : Enterococcus faecium UW1009
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:03:19.718+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E9\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E9_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0007
genus, species, strain : Enterococcus faecium UW1009
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:11:28.093+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\0_E9_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E10\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_28
genus, species, strain : Enterococcus faecium UW1328
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:07:44.718+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E10\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E10_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0008
genus, species, strain : Enterococcus faecium UW1328
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:13:49.078+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E10_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E17\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0003
genus, species, strain : Enterococcus faecium UW1328
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (issset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T12:44:53.468+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\0_E17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\1\0_K4\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW1359(ST4)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; issset: Autoflex20100520.issset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T10:35:11.359+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\1\0_K4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\2\0_E4\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW1359(ST4)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; issset: Autoflex20100520.issset) defokussiert 4xunter bisher
und ToM_200ns

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T09:58:43.984+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\2\0_E4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\3\0_K4\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0002
genus, species, strain : Enterococcus faecium UW1359(ST4)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:39:44.953+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\3\0_K4\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E11\1\1SLin\fid
file id : 2011_07_05_Prabha Kaira_29
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-05T15:16:54.234+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E11_2\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0009
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:18:11.453+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E11_2\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E18\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0004
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T12:50:01.968+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_E18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_F11\1\1SLin\fid
file id : 2011_07_01_Prabha Kaira_0029
genus, species, strain : Enterococcus faecium UW1365
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-01T12:00:35.859+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\0_F11\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\1\0_K5\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0003

genus, species, strain : Enterococcus faecium UW1435(ST185)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T10:38:19.500+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\1\0_K5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\2\0_E5\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW1435(ST185)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T10:01:16.578+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\2\0_E5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\3\0_K5\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0003
genus, species, strain : Enterococcus faecium UW1435(ST185)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:42:59.203+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\3\0_K5\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\1\0_K3\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1439(ST509)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T10:31:12.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\1\0_K3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\2\0_E3\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1439(ST509)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T09:54:09.234+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\2\0_E3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\3\0_K3\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0001
genus, species, strain : Enterococcus faecium UW1439(ST509)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T10:33:38.156+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\3_0_K3\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_E15\1\1SLin\fid
file id : 2011_07_12_Stefanie Herfort_0001
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-12T12:27:18.140+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_E15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_E8\1\1SLin\fid
file id : 2011_07_29_Maren Stämmeler_0006
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
spores : no
concentration : 3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/48h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-29T11:07:52.812+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_E8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_F8\1\1SLin\fid
file id : 2011_07_01_Prabha Kaira_0026
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-07-01T11:31:30.328+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_F8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_H8\1\1SLin\fid
file id : 2011_06_27_Prabha Kaira_0026
genus, species, strain : Enterococcus faecium UW793
NCBI tax id's : 1352 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Werner/Wernigerode
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-27T15:19:05.125+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\0_H8\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\1\0_H22\1\1SLin\fid
file id : 2010_08_10_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW981(ST1)
NCBI tax id's : 1352 -
spores : no
concentration : 6-8 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-08T10:48:11.281+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\1\0_H22\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\2\0_N19\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0010
genus, species, strain : Enterococcus faecium UW981(ST1)

NCBI tax id's : 1352 -
spores : no
concentration : 25 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T11:50:39.390+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\2\0_N19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\3\0_E15\1\1SLin\fid
file id : 2010_05_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW981(ST1)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 5 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-05T11:55:10.453+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\3\0_E15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\1\0_K18\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW262(ST509)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T12:12:49.171+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\1\0_K18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\2\0_E18\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0026
genus, species, strain : Enterococcus faecium UW262(ST509)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T15:02:39.703+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\2\0_E18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\3\0_K18\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0016
genus, species, strain : Enterococcus faecium UW262(ST509)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:36:50.703+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\3\0_K18\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\1\0_K14\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2625(ST66)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-10-11T11:55:10.734+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\1\0_K14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\2\0_E14\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0022
genus, species, strain : Enterococcus faecium UW2625(ST66)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T14:47:41.812+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\2\0_E14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\3\0_K14\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW2625(ST66)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:21:08.750+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\3\0_K14\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\1\0_K15\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW2660(ST87)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T11:59:40.265+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\1\0_K15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\2\0_E15\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0023
genus, species, strain : Enterococcus faecium UW2660(ST87)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T14:51:04.671+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\2\0_E15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\3\0_K15\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0013
genus, species, strain : Enterococcus faecium UW2660(ST87)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:24:14.640+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\3\0_K15\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\1\0_K19\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW370(ST508)

NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T12:16:44.656+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\1\0_K19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\2\0_E19\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0027
genus, species, strain : Enterococcus faecium UW370(ST508)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T15:08:27.906+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\2\0_E19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\3\0_K19\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0017
genus, species, strain : Enterococcus faecium UW370(ST508)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:41:32.671+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\3\0_K19\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\1\0_K16\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW4(ST88)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T12:02:18.359+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\1\0_K16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\2\0_E16\1\1SLin\fid
file id : 2010_14_10_Maren Stämmeler_0024
genus, species, strain : Enterococcus faecium UW4(ST88)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-14T14:54:04.718+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\2\0_E16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\3\0_K16\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0014
genus, species, strain : Enterococcus faecium UW4(ST88)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-11-01T11:29:38.843+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\3\0_K16\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\1\0_K17\1\1SLin\fid
file id : 2010_11_10_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW7(ST507)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-10-11T12:09:09.937+02:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\1\0_K17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\2\0_K17\1\1SLin\fid
file id : 2010_01_11_Maren Stämmeler_0015
genus, species, strain : Enterococcus faecium UW7(ST507)
NCBI tax id's : 1352 -
spores : no
concentration :
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-01T11:33:14.203+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\2\0_K17\1\1SLin

Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\3\0_N21\1\1SLin\fid
file id : 2010_04_11_Maren Stämmeler_0012
genus, species, strain : Enterococcus faecium UW7(ST507)
NCBI tax id's : 1352 -
spores : no
concentration : 4-5 Oesen in 50 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Werner RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.issset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-11-04T11:58:28.000+01:00
file directory : S:\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\3\0_N21\1\1SLin

Enterococcus gallinarum

Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_E13\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0011
genus, species, strain : Enterococcus gallinarum 14
NCBI tax id's : 1353 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:43:08.593+02:00
file directory : S:\Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_E13\1\1SLin

Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_H19\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0011
genus, species, strain : Enterococcus gallinarum 14
NCBI tax id's : 1353 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:43:56.796+02:00
file directory : S:\Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_H19\1\1SLin

Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_N13\1\1SLin\fid

file id : 2011_09_23_EhrmannAnja_0011
genus, species, strain : Enterococcus gallinarum 14
NCBI tax id's : 1353 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:35:28.531+02:00
file directory : S:\Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\0_N13\1\1SLin

Enterococcus hirae

Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_E15\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0013
genus, species, strain : Enterococcus hirae 17
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T12:56:48.765+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_E15\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_H21\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0013
genus, species, strain : Enterococcus hirae 17
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T10:56:07.265+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_H21\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_N15\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0013
genus, species, strain : Enterococcus hirae 17
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:48:08.031+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 17\0_N15\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_E3\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0001
genus, species, strain : Enterococcus hirae 2
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T11:42:41.625+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_E3\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_H9\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0001
genus, species, strain : Enterococcus hirae 2
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :

laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T09:32:04.937+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_H9\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_N3\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0001
genus, species, strain : Enterococcus hirae 2
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T09:37:30.156+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\0_N3\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_E18\1\1SLin\fid
file id : 2011_10_14_HerfortStefanie_0016
genus, species, strain : Enterococcus hirae 2(2.Cryo)
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-15T09:33:13.375+01:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_E18\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_J14\1\1SLin\fid
file id : 2012_01_10_HerfortStefanie_0016
genus, species, strain : Enterococcus hirae 2(2.Cryo)
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-10T14:23:36.406+01:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_J14\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_N9\1\1SLin\fid
file id : 2012_01_26_HerfortStefanie_0006
genus, species, strain : Enterococcus hirae 2(2.Cryo)
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-26T11:16:31.796+01:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 2(2.Cryo)\0_N9\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_E4\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0002
genus, species, strain : Enterococcus hirae 3
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T11:48:41.953+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_E4\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_H10\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0002
genus, species, strain : Enterococcus hirae 3
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T09:37:22.750+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_H10\1\1SLin

Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_N4\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0002
genus, species, strain : Enterococcus hirae 3
NCBI tax id's : 1354 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T09:42:13.812+02:00
file directory : S:\Enterococcus\Enterococcus hirae\Enterococcus hirae 3\0_N4\1\1SLin

Escherichia**Escherichia coli**

Escherichia\Escherichia coli\Escherichia coli Nm I\LMTG73E08_0\0_E8\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0006
genus, species, strain : Escherichia coli Nm I
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T10:48:59.328+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli Nm I\LMTG73E08_0\0_E8\1\1SLin

Escherichia\Escherichia coli\Escherichia coli Nm I\LMTG74E21_0\0_E21\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0006
genus, species, strain : Escherichia coli Nm I
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammensammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:11:05.406+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli Nm I\LMTG74E21_0\0_E21\1\1SLin

Escherichia\Escherichia coli\Escherichia coli 08 01585\LMTG73E09_0\0_E9\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0007
genus, species, strain : Escherichia coli 08/01585
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T10:53:54.515+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli 08 01585\LMTG73E09_0\0_E9\1\1SLin

Escherichia\Escherichia coli\Escherichia coli 08 01585\LMTG74E22_0\0_E22\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0007
genus, species, strain : Escherichia coli 08/01585
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammensammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:17:03.781+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli 08 01585\LMTG74E22_0\0_E22\1\1SLin

Escherichia\Escherichia coli\Escherichia coli A-269 07 B\0_K7\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0014
genus, species, strain : Escherichia coli Ringvers. A-269_07 B
NCBI tax id's : 562 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Mald: MS
laser power : LL23%_600, "L60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T15:06:02.625+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli A-269 07 B\0_K7\1\1SLin

Escherichia\Escherichia coli\Escherichia coli A-269 07 B\0_N4\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0014
genus, species, strain : Escherichia coli Ringvers. A-269_07 B
NCBI tax id's : 562 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Mald: MS

laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T14:23:57.234+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli A-269 07 B\0_N4\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_alt01\0_E6\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0001
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:41:59.750+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_alt01\0_E6\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_alt02\0_C6\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0002
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:43:48.515+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_alt02\0_C6\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_neu\0_D6\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0003
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:46:13.984+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_neu\0_D6\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_neu2\0_D5\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0004
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T10:48:17.437+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\E.coli K12_neu2\0_D5\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_01\0_I22\1\1SLin\fid
file id : 2016_06_10_Schneider_Andy_0001
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:44:15.531+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_01\0_I22\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_02\0_J22\1\1SLin\fid
file id : 2016_06_10_Schneider_Andy_0002
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:46:01.843+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_02\0_J22\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_03\0_K22\1\1SLin\fid
file id : 2016_06_10_Schneider_Andy_0003
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:47:55.859+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_03\0_K22\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_04\0_L3\1\1SLin\fid
file id : 2016_06_10_Schneider_Andy_0004
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:51:40.515+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_04\0_L3\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_05\0_M3\1\1SLin\fid
file id : 2016_06_10_Schneider_Andy_0005
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:55:48.968+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_05\0_M3\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_06\0_N3\1\1SLin\fid
file id : 2016_06_10_Schneider_Andy_0006
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-10T09:58:46.093+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Ec_Standard_06\0_N3\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Escherichia coli DSM 3871\LMTG70N18_0\0_N18\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0009
genus, species, strain : Escherichia coli K 12 DSM 3871
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T11:09:10.015+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Escherichia coli DSM 3871\LMTG70N18_0\0_N18\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Escherichia coli DSM 3871\LMTG72K07_0\0_I7\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0009

genus, species, strain : Escherichia coli K 12 DSM 3871
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T15:12:54.656+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Escherichia coli DSM 3871\LMTG72K07_0\0_I7\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_01\0_F10\1\1SLin\fid
file id : 2016_07_04_Schneider_Andy_0009
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T12:59:55.265+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_01\0_F10\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_02\0_H10\1\1SLin\fid
file id : 2016_07_04_Schneider_Andy_0010
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T13:03:06.984+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_02\0_H10\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_alt_01\0_H9\1\1SLin\fid
file id : 2016_07_04_Schneider_Andy_0011
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T13:09:46.921+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_alt_01\0_H9\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_alt_02\0_F9\1\1SLin\fid
file id : 2016_07_04_Schneider_Andy_0012
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-07-04T13:12:54.703+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\K12_alt_02\0_F9\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.alt1\0_C6\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0012
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:33:06.203+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.alt1\0_C6\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.alt2\0_E6\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0013
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:34:24.843+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.alt2\0_E6\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.neu1\0_D5\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0010
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:30:25.703+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.neu1\0_D5\1\1SLin

Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.neu2\0_D6\1\1SLin\fid
file id : 2016_06_27_Schneider_Andy_0011
genus, species, strain : Escherichia coli DSM_3871
NCBI tax id's : 562 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
customer : RKI ZBS6
measurement date/time : 2016-06-27T13:31:42.968+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Standard.maren.neu2\0_D6\1\1SLin

Escherichia\Escherichia coli\Escherichia coli NCTC 104118\LMTG73E10_0\0_E10\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0008
genus, species, strain : Escherichia coli NCTC 104118
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T10:59:27.343+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli NCTC 104118\LMTG73E10_0\0_E10\1\1SLin

Escherichia\Escherichia coli\Escherichia coli NCTC 104118\LMTG74H03_0\0_H3\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0008
genus, species, strain : Escherichia coli NCTC 104118
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:33:38.750+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli NCTC 104118\LMTG74H03_0\0_H3\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG69N09_0\0_N9\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T13:40:19.093+00:00

file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG69N09_0\0_N9\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70H05_0\0_H5\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:13:11.859+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70H05_0\0_H5\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70H18_0\0_H18\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T10:53:10.906+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70H18_0\0_H18\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70K19_0\0_K19\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T11:32:09.218+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70K19_0\0_K19\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70N19_0\0_N19\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0010
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T11:12:24.687+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG70N19_0\0_N19\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG72K08_0\0_K8\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0010
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T15:16:12.500+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG72K08_0\0_K8\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG72N03_0\0_N3\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T09:48:05.531+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG72N03_0\0_N3\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG73E20_0\0_E20\1\1SLin\fid
file id : 2008_16_05_Maren Stämmler_0003
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammensammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T09:48:00.781+00:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-1\LMTG73E20_0\0_E20\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-2\Caso\EC_Caso_0\0_E7\1\1SLin\fid
file id : 2012_08_17_Andy Schneider_0005
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS II
measurement date/time : 2012-08-17T10:42:04.218+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-2\Caso\EC_Caso_0\0_E7\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-2\Caso\EC_Caso_1\0_E7\1\1SLin\fid
file id : 2012_08_17_Andy Schneider_0011
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL45_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 2 autoflexspeed
measurement date/time : 2012-08-17T14:13:19.078+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-2\Caso\EC_Caso_1\0_E7\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-2\TSA\EC_TSA_0\0_E4\1\1SLin\fid
file id : 2012_08_17_Andy Schneider_0002
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS II
measurement date/time : 2012-08-17T10:26:54.875+02:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-2\TSA\EC_TSA_0\0_E4\1\1SLin

Escherichia\Escherichia coli\Escherichia coli RKI A139-2\TSA\EC_TSA_1\0_E4\1\1SLin\fid
file id : 2012_08_17_Andy Schneider_0008
genus, species, strain : Escherichia coli RKI A139
NCBI tax id's : 562 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL45_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 2 autoflexspeed
measurement date/time : 2012-08-17T13:57:30.906+01:00
file directory : S:\Escherichia\Escherichia coli\Escherichia coli RKI A139-2\TSA\EC_TSA_1\0_E4\1\1SLin

Francisella**Francisella hispaniensiis**

Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_01\0_C4\1\1SLin\fid
file id : 2015_11_18_Andy_Schneider_0003
genus, species, strain : Francisella hispaniensiis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:17:59.515+01:00
file directory : S:\Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_01\0_C4\1\1SLin

Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_02\0_E4\1\1SLin\fid
file id : 2015_11_18_Andy_Schneider_0004
genus, species, strain : Francisella hispaniensiis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:19:56.656+01:00
file directory : S:\Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_02\0_E4\1\1SLin

Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_03\0_C5\1\1SLin\fid
file id : 2015_11_18_Andy_Schneider_0005
genus, species, strain : Francisella hispaniensiis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:22:17.875+01:00
file directory : S:\Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_03\0_C5\1\1SLin

Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_04\0_E5\1\1SLin\fid
file id : 2015_11_18_Andy_Schneider_0006
genus, species, strain : Francisella hispaniensiis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 18.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-18T10:24:49.734+01:00
file directory : S:\Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151118\Francisella_hispaniensiis_04\0_E5\1\1SLin

Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151119\Francisella_his._01\0_L16\1\1SLin\fid
file id : 19_11_2015_Julia_Mitschke_0001
genus, species, strain : Francisella hispaniensiis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Inaktiviert 19.11.2015
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:34:45.921+01:00
file directory : S:\Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151119\Francisella_his._01\0_L16\1\1SLin

Francisella\Francisella hispaniensiis\Francisella hispaniensiis DSM 22475\Präparation_151119\Francisella_his._02\0_N16\1\1SLin\fid
file id : 19_11_2015_Julia_Mitschke_0002
genus, species, strain : Francisella hispaniensiis DSM 22475
NCBI tax id's : 622488 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Inaktiviert 19.11.2015
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:38:56.000+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._02\0_N16\1\1SLin

Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._03\0_L17\1\1SLin\fid
file id : 19_11_2015_Julia Mitschke_0003
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Inaktiviert 19.11.2015
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:42:36.781+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._03\0_L17\1\1SLin

Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._04\0_N17\1\1SLin\fid
file id : 19_11_2015_Julia Mitschke_0004
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Inaktiviert 19.11.2015
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-19T10:46:19.484+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151119\Francisella_his._04\0_N17\1\1SLin

Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_01\0_F19\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0017
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:36:17.000+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_01\0_F19\1\1SLin

Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_02\0_H19\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0018
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:38:04.718+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_02\0_H19\1\1SLin

Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_03\0_F20\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0019
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:40:23.203+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_03\0_F20\1\1SLin

Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Präparation_151125\Francisella_hispaniensis_DSM22475_04\0_H20\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0020
genus, species, strain : Francisella hispaniensis DSM 22475
NCBI tax id's : 622488 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:43:30.375+01:00
file directory : S:\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM
22475\Präparation_151125\Francisella_hispaniensis_DSM22475_04\0_H20\1\1SLin

Francisella noatunensis ssp. orientalis

Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_01\0_F21\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0021
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 1
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:49:27.593+01:00
file directory : S:\Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_01\0_F21\1\1SLin

Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_02\0_H21\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0022
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 1
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:51:10.562+01:00
file directory : S:\Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_02\0_H21\1\1SLin

Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_03\0_F22\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0023
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 1
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:53:50.515+01:00
file directory : S:\Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_03\0_F22\1\1SLin

Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_04\0_H22\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0024
genus, species, strain : Francisella noatunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 1
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:55:15.796+01:00
file directory : S:\Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM
21254\Präparation_1\Francisella_noatunensis_ssp.orientalis_DSM21254_04\0_H22\1\1SLin

Francisella\Francisella noatunensis\Francisella noatunensis ssp. orientalis DSM

21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_01\0_I3\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0025
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 2
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:59:20.015+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_01\0_I3\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_02\0_K3\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0026
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 2
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T14:01:33.187+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_02\0_K3\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_03\0_I4\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0027
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 2
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T14:03:19.562+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_03\0_I4\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_04\0_K4\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0028
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Aufschluss 2
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T14:05:28.046+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM
21254\Präparation_2\Aufschluss2_Francisella_naotunensis_ssp.orientalis_DSM21254_04\0_K4\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_01\0_I9\1\1SLin\fid
file id : 2015_12_01_Andy_Schneider_0005
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:45:25.843+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_01\0_I9\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_02\0_K9\1\1SLin\fid
file id : 2015_12_01_Andy_Schneider_0006
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)

extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:47:22.281+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_02\0_K9\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_03\0_I10\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0007
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:48:54.890+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_03\0_I10\1\1SLin

Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_04\0_K10\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0008
genus, species, strain : Francisella naotunensis ssp. orientalis DSM 21254
NCBI tax id's : 657445 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:50:38.343+01:00
file directory : S:\Francisella\Francisella naotunensis\Francisella naotunensis ssp. orientalis DSM 21254\Präparation_3\F.n.o_04\0_K10\1\1SLin

Francisella tularensis ssp. holarctica

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\fid
file id : 2013_04_23_Andy Schneider_0009
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:12:27.328+02:00
file directory : S:\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

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\fid
file id : 2013_04_23_Andy Schneider_0010
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:17:07.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy Schneider_0011
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:27:14.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0012
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:31:39.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0013
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:39:50.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0014
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:44:25.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0015
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T14:59:28.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0016
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T15:04:16.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0017
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:20%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T15:19:10.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0018
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T15:23:32.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0019
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T15:32:41.000
file directory : S:\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

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\fid
file id : 2013_04_23_Andy_Schneider_0020
genus, species, strain : Francisella tularensis ssp. holarctica Ft32
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-23T15:36:58.000
file directory : S:\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

Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_01\0_C12\1\1SLin\fid
file id : 2014_03_05_Schneider_Andy_0001
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:07:16.437+01:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_01\0_C12\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_02\0_E12\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0002
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:11:11.984+01:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_02\0_E12\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_03\0_C13\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0003
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:17:03.546+01:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_03\0_C13\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_04\0_E13\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0004
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:20:55.500+01:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_04\0_E13\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_05\0_C14\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0005
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:25:18.906+01:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_05\0_C14\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. holarctica\Francisella tularensis subsp. holarctica
A466-1\140305_A466-1_F.t.holarctica_06\0_E14\1\1SLin\fid
file id : 2014_03_05_Schneider Andy_0006
genus, species, strain : Francisella tularensis ssp. holarctica A466-1
NCBI tax id's : 263 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2014-03-05T14:29:48.296+01:00
file directory : S:\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

Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_01\0_I19\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0013
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:20%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T11:00:11.000
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_01\0_I19\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_02\0_K19\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0014
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T11:04:57.000
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_02\0_K19\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_03\0_I20\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0015
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T11:11:09.000
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_03\0_I20\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_04\0_K20\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0016
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T11:15:41.000
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_04\0_K20\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_05\0_I21\1\1SLin\fid
file id : 2013_04_26_Andy_Schneider_0017
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Mald: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und
ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T11:23:18.000
file directory : S:\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_05\0_I21\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica
Ft31\Francisella.tularensis.ssp.mediasiatica_F.t-31_06\0_K21\1\1SLin\fid
file id : 2013_04_26_Anyd Schneider_0018
genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31
NCBI tax id's : 263 -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit und Zentrifugation mit Filtrierung, 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_1200, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS 2 / ZBS6
measurement date/time : 2013-04-26T11:28:21.000
file directory : S:\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

Francisella\Francisella tularensis\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269 05 A\0_H21\1\1SLin\fid
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 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:20:14.843+02:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269 05 A\0_H21\1\1SLin

Francisella\Francisella tularensis\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269 05 A\0_K18\1\1SLin\fid
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 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T14:04:09.859+01:00
file directory : S:\Francisella\Francisella tularensis\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269 05 A\0_K18\1\1SLin

Hafnia

Hafnia alvei

Hafnia\Hafnia alvei\Hafnia alvei DSM 30163\LMTG72K09_0\0_K9\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0011
genus, species, strain : Hafnia alvei DSM 30163
NCBI tax id's : 569 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T15:21:50.328+00:00
file directory : S:\Hafnia\Hafnia alvei\Hafnia alvei DSM 30163\LMTG72K09_0\0_K9\1\1SLin

Inquilinus

Inquilinus limosus

Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG54H16_0\0_H16\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0001
genus, species, strain : Inquilinus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 18:37:17
file directory : S:\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG54H16_0\0_H16\1\1SLin

Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG54H17_0\0_H17\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0002
genus, species, strain : Inquilinus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 18:40:56
file directory : S:\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG54H17_0\0_H17\1\1SLin

Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H07_0\0_H7\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0001
genus, species, strain : Inquilinus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:05:28
file directory : S:\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H07_0\0_H7\1\1SLin

Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H08_0\0_H8\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0002
genus, species, strain : Inquilinus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:08:38
file directory : S:\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H08_0\0_H8\1\1SLin

Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H09_0\0_H9\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0003
genus, species, strain : Inquilinus limosus DSM 16000/ LMG 20952
NCBI tax id's : 171674 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:14:30
file directory : S:\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\LMTG58H09_0\0_H9\1\1SLin

Klebsiella**Klebsiella oxytoca**

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_01\0_K19\1\1SLin\fid
file id : 2013_10_07_Maren Stämmeler_0016
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-10-07T15:13:09.953+02:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_01\0_K19\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_02\0_E18\1\1SLin\fid
file id : 2013_11_01_Maren Stämmeler_0016
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-01T11:38:47.953+01:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_02\0_E18\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_03\0_H15\1\1SLin\fid
file id : 2013_11_11_Maren Stämmeler_0016
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-11T11:32:52.953+01:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Kleb16_03\0_H15\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\LMTG72E03_0\0_E3\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0025
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:03:50.203+00:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\LMTG72E03_0\0_E3\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\LMTG72K11_0\0_K11\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0001
genus, species, strain : Klebsiella oxytoca ATCC 13182
NCBI tax id's : 571 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eigefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T09:54:37.609+00:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\LMTG72K11_0\0_K11\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_01\0_K17\1\1SLin\fid
file id : 2013_10_07_Maren Stämmeler_0014
genus, species, strain : Klebsiella oxytoca CCUG 15788
NCBI tax id's : 571 -
spores : no

concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-10-07T15:03:05.578+02:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_01\0_K17\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_02\0_E16\1\1SLin\fid
file id : 2013_11_01_Maren Stämmeler_0014
genus, species, strain : Klebsiella oxytoca CCUG 15788
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-01T11:28:50.296+01:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_02\0_E16\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_03\0_H13\1\1SLin\fid
file id : 2013_11_11_Maren Stämmeler_0014
genus, species, strain : Klebsiella oxytoca CCUG 15788
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-11T11:22:08.171+01:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Kleb14_03\0_H13\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_01\0_K18\1\1SLin\fid
file id : 2013_10_07_Maren Stämmeler_0015
genus, species, strain : Klebsiella oxytoca Oman 61
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-10-07T15:09:59.906+02:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_01\0_K18\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_02\0_E17\1\1SLin\fid
file id : 2013_11_01_Maren Stämmeler_0015
genus, species, strain : Klebsiella oxytoca Oman 61
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-01T11:35:39.875+01:00
file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_02\0_E17\1\1SLin

Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_03\0_H14\1\1SLin\fid
file id : 2013_11_11_Maren Stämmeler_0015
genus, species, strain : Klebsiella oxytoca Oman 61
NCBI tax id's : 571 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 2/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-11T11:25:08.078+01:00

file directory : S:\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Kleb15_03\0_H14\1\SLin

Klebsiella pneumoniae ssp ozeanae

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_01\0_K20\1\SLin\fid
file id : 2013_10_07_Maren Stämmeler_0017
genus, species, strain : Klebsiella pneumoniae spp. ozaenae ATCC 25926
NCBI tax id's : 573 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-10-07T15:18:39.140+02:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_01\0_K20\1\SLin

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_02\0_E19\1\SLin\fid
file id : 2013_11_01_Maren Stämmeler_0017
genus, species, strain : Klebsiella pneumoniae spp. ozaenae ATCC 25926
NCBI tax id's : 573 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-01T11:44:56.890+01:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_02\0_E19\1\SLin

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_03\0_H16\1\SLin\fid
file id : 2013_11_11_Maren Stämmeler_0017
genus, species, strain : Klebsiella pneumoniae spp. ozaenae ATCC 25926
NCBI tax id's : 573 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm von ZBS 6_Stammsammlung/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2013-11-11T11:35:56.375+01:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\Kleb17_03\0_H16\1\SLin

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\LMTG70N21_0\0_N21\1\SLin\fid
file id : 2008_04_11_Maren Stämmeler_0012
genus, species, strain : Klebsiella pneumoniae spp. ozaenae ATCC 25926
NCBI tax id's : 573 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T11:24:30.406+00:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\LMTG70N21_0\0_N21\1\SLin

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\LMTG72K10_0\0_K10\1\SLin\fid
file id : 2008_18_04_Maren Stämmeler_0012
genus, species, strain : Klebsiella pneumoniae spp. ozaenae ATCC 25926
NCBI tax id's : 573 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T15:26:08.500+00:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae ATCC 25926\LMTG72K10_0\0_K10\1\SLin

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae DSM 68\LMTG72E04_0\0_E4\1\SLin\fid
file id : 2008_04_11_Maren Stämmeler_0026
genus, species, strain : Klebsiella pneumoniae spp. ozaenae DSM 681
NCBI tax id's : 573 -
spores : no

concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:07:04.062+00:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae DSM 68\LMTG72E04_0_0_E4\1\1SLin

Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae DSM 68\LMTG72K12_0_0_K12\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0002
genus, species, strain : Klebsiella pneumoniae spp. ozaeanae DSM 681
NCBI tax id's : 573 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:00:15.796+00:00
file directory : S:\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp ozeanae DSM 68\LMTG72K12_0_0_K12\1\1SLin

Kocuria**Kocuria palustris**

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_01\0_I6\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0013
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:22:23.000+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_01\0_I6\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_02\0_K6\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0014
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:25:24.296+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_02\0_K6\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_03\0_I7\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0015
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:28:17.140+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_03\0_I7\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_04\0_K7\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0016
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:30:37.343+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess01_04\0_K7\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_01\0_L13\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0009
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:28:59.500+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_01\0_L13\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_02\0_N13\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0010
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:31:37.375+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_02\0_N13\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_03\0_L14\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0011
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:34:29.593+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_03\0_L14\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_04\0_N14\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0012
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:37:04.906+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess02_04\0_N14\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_01\0_F3\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0009
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:23:42.515+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_01\0_F3\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_02\0_H3\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0010
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:26:24.015+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_02\0_H3\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_03\0_F4\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0011

genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:33:50.765+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_03\0_F4\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_04\0_H4\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0012
genus, species, strain : Kocuria palustris RRLuftkeim06_02
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:37:19.781+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Kocuria palustris RRLK06_02_Mess03_04\0_H4\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Luftkeim06_2_0\0_H20\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0020
genus, species, strain : Kocuria palustris Isolat Platte 06 Probe 2
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T15:02:44.421+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\Luftkeim06_2_0\0_H20\1\1SLin

Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\RRLuftkeim06_2_0_E22\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0020
genus, species, strain : Kocuria palustris Isolat Platte 06 Probe 2
NCBI tax id's : 71999 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T12:39:13.109+02:00
file directory : S:\Kocuria\Kocuria palustris\Kocuria palustris RRLK06_02\RRLuftkeim06_2_0_E22\1\1SLin

Lysinibacillus

Lysinibacillus fusiformis

Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_01\0_I17\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0023
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:04:06.000
file directory : S:\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_01\0_I17\1\1SLin

Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_02\0_K17\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0024
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:06:21.000
file directory : S:\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_02\0_K17\1\1SLin

Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_03\0_I18\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0025
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:08:48.000
file directory : S:\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_03\0_I18\1\1SLin

Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_04\0_K18\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0026
genus, species, strain : Lysinibacillus fusiformis B207
NCBI tax id's : 28031 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:11:17.000
file directory : S:\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\B207_04\0_K18\1\1SLin

Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\Bacillus sphaericus B 207\LMTG42H18\0_H18\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0012
genus, species, strain : Lysinibacillus fusiformis B 207
NCBI tax id's : 28031 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17T16:36:16.000
file directory : S:\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis B207\Bacillus sphaericus B 207\LMTG42H18\0_H18\1\1SLin

Lysinibacillus sphaericus

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus ATCC 4525\LMTG63E11\0_E11\1\1SLin\fid
file id : 2007_03_05_Maren Staemmler_0009
genus, species, strain : Lysinibacillus sphaericus ATCC 4525
NCBI tax id's : 1421 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)

extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 03.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 02.05.2007; Praeparation fuer Maldi: MS
laser power : LL33%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03T08:54:52.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus ATCC 4525\LMTG63E11\0_E11\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_01\0_L7\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0043
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T14:08:26.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_01\0_L7\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_02\0_N7\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0044
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T14:10:29.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_02\0_N7\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_03\0_L8\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0045
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T14:12:27.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_03\0_L8\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_04\0_N8\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0046
genus, species, strain : Lysinibacillus sphaericus B223
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T14:13:57.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\B223_04\0_N8\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\Bacillus sphaericus B 223\LMTG42K05\0_K5\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0019
genus, species, strain : Lysinibacillus sphaericus B 223
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18T09:54:50.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B223\Bacillus sphaericus B 223\LMTG42K05\0_K5\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_01\0_C5\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0005
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -

spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T12:42:16.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_01\0_C5\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_02\0_E5\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0006
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T12:46:23.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_02\0_E5\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_03\0_C6\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0007
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T12:49:42.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_03\0_C6\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_04\0_E6\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0008
genus, species, strain : Lysinibacillus sphaericus B227
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T12:52:00.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\B227_04\0_E6\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\Bacillus sphaericus B 227\LMTG42K07\0_K7\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0022
genus, species, strain : Lysinibacillus sphaericus B 227
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18T10:37:10.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B227\Bacillus sphaericus B 227\LMTG42K07\0_K7\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_01\0_C9\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0013
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:13:45.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_01\0_C9\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_02\0_E9\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0014

genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:15:35.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_02\0_E9\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_03\0_C10\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0015
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:18:55.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_03\0_C10\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_04\0_E10\1\1SLin\fid
file id : 2015_04_20_Schneider Andy_0016
genus, species, strain : Lysinibacillus sphaericus B230
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-20T13:20:35.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\B230_04\0_E10\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\Bacillus sphaericus B 230\LMTG42K09\0_K9\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0024
genus, species, strain : Lysinibacillus sphaericus B 230
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-18T10:43:51.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B230\Bacillus sphaericus B 230\LMTG42K09\0_K9\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_I13\1\1SLin\fid
file id : 2015_02_06_Andy Schneider_0001
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-06T11:07:40.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_I13\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_I14\1\1SLin\fid
file id : 2015_02_06_Andy Schneider_0003
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-06T11:12:27.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_I14\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_K13\1\1SLin\fid
file id : 2015_02_06_Andy_Schneider_0002
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-06T11:10:06.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_K13\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_K14\1\1SLin\fid
file id : 2015_02_06_Andy_Schneider_0004
genus, species, strain : Lysinibacillus sphaericus B65
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Mald
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-06T11:14:19.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\0_K14\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\Bacillus sphaericus B 65\LMTG41H20\0_H20\1\1SLin\fid
file id : 2006_14_08_Famulla_Staemmler_0015
genus, species, strain : Lysinibacillus sphaericus B 65
NCBI tax id's : 1421 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Verdünnung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Mald MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14T11:35:26.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus B65\Bacillus sphaericus B 65\LMTG41H20\0_H20\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG62E06\0_E6\1\1SLin\fid
file id : 2007_11_04_Maren_Staemmler_0004
genus, species, strain : Lysinibacillus sphaericus DSM 28
NCBI tax id's : 1421 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation fuer Mald: MS
laser power : LL28%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-11T14:36:30.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG62E06\0_E6\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG62N09\0_N9\1\1SLin\fid
file id : 2007_23_04_Maren_Staemmler_0007
genus, species, strain : Lysinibacillus sphaericus DSM 28
NCBI tax id's : 1421 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation fuer Mald: MS
laser power : LL28%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-23T10:30:42.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG62N09\0_N9\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG63E20\0_E20\1\1SLin\fid
file id : 2007_03_05_Maren_Staemmler_0018
genus, species, strain : Lysinibacillus sphaericus DSM 28
NCBI tax id's : 1421 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: Juli 2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 11.04.2007; Praeparation fuer Mald: MS
laser power : LL28%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-03T10:03:07.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28\LMTG63E20\0_E20\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396\LMTG62H08\0_H8\1\1SLin\fid
file id : 2007_13_04_Maren Stämmler_0002
genus, species, strain : Lysinibacillus sphaericus DSM 396
NCBI tax id's : 1421 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 18.04.2007; Praeparation für Mald: MS
laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-13T10:04:37.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396\LMTG62H08\0_H8\1\1SLin

Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396\LMTG62K10\0_K10\1\1SLin\fid
file id : 2007_18_04_Maren Stämmler_0002
genus, species, strain : Lysinibacillus sphaericus DSM 396
NCBI tax id's : 1421 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (P. Lochau/R. Heirich) Uebergabe: 08.11.2005; Proben eingefrohren bei -20 Grad Celsius; aufgetaut
am 18.04.2007; Praeparation für Mald: MS
laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-04-18T15:26:02.000
file directory : S:\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396\LMTG62K10\0_K10\1\1SLin

Micrococcus**Micrococcus kristinae**

Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_H13\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0011
genus, species, strain : Micrococcus kristinae IMET 11367;DSM 20032
NCBI tax id's : 37923 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-25T17:42:45.140+02:00
file directory : S:\Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_H13\1\1SLin

Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_L13\1\1SLin\fid
file id : 2011_09_01_EhrmannAnja_0011
genus, species, strain : Micrococcus kristinae IMET 11367;DSM 20032
NCBI tax id's : 37923 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-01T12:43:23.187+02:00
file directory : S:\Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_L13\1\1SLin

Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_N15\1\1SLin\fid
file id : 2011_09_08_EhrmannAnja_0011
genus, species, strain : Micrococcus kristinae IMET 11367;DSM 20032
NCBI tax id's : 37923 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-08T12:03:19.671+02:00
file directory : S:\Micrococcus\Micrococcus kristinae\Micrococcus kristinae IMET 11367_DSM 20032\0_N15\1\1SLin

Micrococcus luteus

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Luftkeim07_3_0\0_K6\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0026
genus, species, strain : Micrococcus luteus Isolat Platte 07 Probe 3
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T15:27:32.281+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Luftkeim07_3_0\0_K6\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_01\0_I12\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0009
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T12:50:56.546+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_01\0_I12\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_02\0_K12\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0010
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T12:59:27.812+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_02\0_K12\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_03\0_I13\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0011
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:01:50.796+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_03\0_I13\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_04\0_K13\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0012
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T13:04:29.546+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess01_04\0_K13\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_01\0_C5\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0005
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:12:29.078+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_01\0_C5\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_02\0_E5\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0006
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:15:06.656+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_02\0_E5\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_03\0_C6\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0007
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -

spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:17:39.437+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_03\0_C6\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_04\0_E6\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0008
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:20:41.406+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess02_04\0_E6\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_01\0_F9\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0005
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:09:50.703+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_01\0_F9\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_02\0_H9\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0006
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:12:12.484+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_02\0_H9\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_03\0_F10\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0007
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:14:48.718+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_03\0_F10\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_04\0_H10\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0008
genus, species, strain : Micrococcus luteus RRLuftkeim07_03
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und

Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Iset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T13:17:09.093+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\Micrococcus luteus RRLK07_03 Mess03_04\0_H10\1\1SLin

Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\RRLuftkeim07_3\0_H8\1\1SLin\fid
file id : 2014_04_17_Maren Stämmler_0026
genus, species, strain : Micrococcus luteus Isolat Platte 07 Probe 3
NCBI tax id's : 1270 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Iset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T13:12:07.687+02:00
file directory : S:\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07_03\RRLuftkeim07_3\0_H8\1\1SLin

Ochrobactrum**Ochrobactrum anthropi**

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269_08 A\0_K8\1\1SLin\fid
file id : 2012_04_02_Maren Stämmler_0015
genus, species, strain : Ochrobactrum anthropi Ringvers. A-269_08 A
NCBI tax id's : 529 -
spores : no
concentration : ca. 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, *L60%* 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T15:11:29.546+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269_08 A\0_K8\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269_08 A\0_N5\1\1SLin\fid
file id : 2012_04_04_Maren Stämmler_0015
genus, species, strain : Ochrobactrum anthropi Ringvers. A-269_08 A
NCBI tax id's : 529 -
spores : no
concentration : ca. 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.issset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T14:30:08.843+01:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269_08 A\0_N5\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_01\0_C17\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0029
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 30.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:28:25.250+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_01\0_C17\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_02\0_E17\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0030
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 30.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:31:06.328+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_02\0_E17\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_03\0_C18\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0031
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 30.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:33:25.375+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_03\0_C18\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_04\0_E18\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0032
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :

laser power : Inaktivierungsdatum 30.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:35:19.796+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_01\O.a 2015_04\O_E18\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_01\0_C15\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0025
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:15:23.531+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_01\0_C15\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_02\0_E15\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0026
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:18:15.328+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_02\0_E15\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_03\0_C16\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0027
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:20:40.750+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_03\0_C16\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_04\0_E16\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0028
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T15:23:24.250+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_02\O.a_04\0_E16\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._01\0_F11\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0005
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.05.2022
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:51:04.187+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._01\0_F11\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._02\0_H11\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0006
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.06.2022
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:54:16.593+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._02\0_H11\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._03\0_F12\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0007
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.65.2023
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:56:45.078+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._03\0_F12\1\1SLin

Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._04\0_H12\1\1SLin\fid
file id : 03_06_2016_Julia Mitschke_0008
genus, species, strain : Ochrobactrum anthropi DSM 20150
NCBI tax id's : 529 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 03.06.2023
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-06-03T13:59:37.390+02:00
file directory : S:\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Aufschluss_03\O.a._04\0_H12\1\1SLin

Oligella

Oligella urethralis

Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_1\A691-2_01\0_I5\1\SLin\fid
file id : 2015_11_27_Andy Schneider_0001
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Anzucht Präparation ZBS2 Ringversuch
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-27T09:39:22.531+01:00
file directory : S:\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_1\A691-2_01\0_I5\1\SLin

Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_1\A691-2_02\0_K5\1\SLin\fid
file id : 2015_11_27_Andy Schneider_0002
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Anzucht Präparation ZBS2 Ringversuch
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-27T09:41:23.703+01:00
file directory : S:\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_1\A691-2_02\0_K5\1\SLin

Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_01\0_I7\1\SLin\fid
file id : 2015_12_01_Andy Schneider_0001
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Anzucht Präparation ZBS2 Ringversuch
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:36:12.140+01:00
file directory : S:\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_01\0_I7\1\SLin

Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_02\0_K7\1\SLin\fid
file id : 2015_12_01_Andy Schneider_0002
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Anzucht Präparation ZBS2 Ringversuch
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:38:00.812+01:00
file directory : S:\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_02\0_K7\1\SLin

Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_03\0_I8\1\SLin\fid
file id : 2015_12_01_Andy Schneider_0003
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Anzucht Präparation ZBS2 Ringversuch
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:40:17.953+01:00
file directory : S:\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_03\0_I8\1\SLin

Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_04\0_K8\1\SLin\fid
file id : 2015_12_01_Andy Schneider_0004
genus, species, strain : Oligella urethralis A691-2
NCBI tax id's : 90245 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :

laser power : Anzucht Präparation ZBS2 Ringversuch
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:42:18.203+01:00
file directory : S:\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung_2\A691-2_04\0_K8\1\1SLin

Paenibacillus**Paenibacillus alvei**

Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_01\0_I19\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0027
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:22:50.000
file directory : S:\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_01\0_I19\1\1SLin

Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_02\0_K19\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0028
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:24:21.000
file directory : S:\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_02\0_K19\1\1SLin

Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_03\0_I20\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0029
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:26:11.000
file directory : S:\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_03\0_I20\1\1SLin

Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_04\0_K20\1\1SLin\fid
file id : 2015_04_14_Schneider Andy_0030
genus, species, strain : Paenibacillus alvei B210
NCBI tax id's : 44250 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-04-14T13:27:40.000
file directory : S:\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\B210_04\0_K20\1\1SLin

Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\LMTG42H19\0_H19\1\1SLin\fid
file id : 2006_17_08_Famulla Staemmler_0014
genus, species, strain : Paenibacillus alvei B 210
NCBI tax id's : 44250 -
spores : no
concentration : 3 Oesen im 100 µl
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-17T16:45:36.000
file directory : S:\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei B210\LMTG42H19\0_H19\1\1SLin

Paenibacillus polymyxa

Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa _A418-1_01\0_C6\1\1SLin\fid
file id : 2013_09_12_Schneider Andy_0001
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
spores : no
concentration :
sample treatment : TFA inactivation

extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-09-12T14:20:04.250+02:00
file directory : S:\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_01\0_C6\1\1SLin

Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_02\0_E6\1\1SLin\fid
file id : 2013_09_12_Schneider Andy_0002
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-09-12T14:25:25.656+02:00
file directory : S:\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_02\0_E6\1\1SLin

Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_03\0_C7\1\1SLin\fid
file id : 2013_09_12_Schneider Andy_0003
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-09-12T14:36:38.640+02:00
file directory : S:\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_03\0_C7\1\1SLin

Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_04\0_E7\1\1SLin\fid
file id : 2013_09_12_Schneider Andy_0004
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-09-12T14:43:29.156+02:00
file directory : S:\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_04\0_E7\1\1SLin

Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_05\0_C8\1\1SLin\fid
file id : 2013_09_12_Schneider Andy_0005
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-09-12T14:56:48.593+02:00
file directory : S:\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_05\0_C8\1\1SLin

Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_06\0_E8\1\1SLin\fid
file id : 2013_09_12_Schneider Andy_0006
genus, species, strain : Paenibacillus polymyxa A418-1
NCBI tax id's : 1406 -
spores : no
concentration :
sample treatment : TFA inactivation
extra info : cells from solid cultures
laser power : 52 percent
calibration standard : ProteinStandard 2 (Bruker) + E.coli K12(DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS2
measurement date/time : 2013-09-12T15:02:07.953+02:00
file directory : S:\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\130912_Paenibacillus.polymyxa_A418-1_06\0_E8\1\1SLin

Pandoraea**Pandoraea apista**

Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG54H20_0\0_H20\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0005
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:03:26
file directory : S:\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG54H20_0\0_H20\1\1SLin

Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG54H21_0\0_H21\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0006
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:10:32
file directory : S:\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG54H21_0\0_H21\1\1SLin

Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG58H13_0\0_H13\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0007
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:32:24
file directory : S:\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG58H13_0\0_H13\1\1SLin

Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG58H15_0\0_H15\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0009
genus, species, strain : Pandoraea apista DSM 16535/ LMG 16407
NCBI tax id's : 93218 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:07:58
file directory : S:\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\LMTG58H15_0\0_H15\1\1SLin

Pandoraea pnomenusa

Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG54K05_0\0_K5\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0009
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:29:17
file directory : S:\Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG54K05_0\0_K5\1\1SLin

Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG54K06_0\0_K6\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0010
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
spores : no
concentration : 3 Loops in 100 muel

sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:33:18
file directory : S:\Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG54K06_0\0_K6\1\1SLin

Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H19_0\0_H19\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0013
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:31:06
file directory : S:\Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H19_0\0_H19\1\1SLin

Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H20_0\0_H20\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0014
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:34:25
file directory : S:\Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H20_0\0_H20\1\1SLin

Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H21_0\0_H21\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0015
genus, species, strain : Pandoraea pnomenusa DSM 16536/ LMG 18087
NCBI tax id's : 93220 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:39:25
file directory : S:\Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\LMTG58H21_0\0_H21\1\1SLin

Pandoraea pulmonicola

Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG54K03_0\0_K3\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0007
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:20:34
file directory : S:\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG54K03_0\0_K3\1\1SLin

Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG54K04_0\0_K4\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0008
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 19:23:58
file directory : S:\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG54K04_0\0_K4\1\1SLin

Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H16_0\0_H16\1\1SLin\fid

file id : 2007_24_01_Alejandro Minan_0010
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:11:02
file directory : S:\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H16_0\0_H16\1\1SLin

Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H17_0\0_H17\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0011
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:20:08
file directory : S:\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H17_0\0_H17\1\1SLin

Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H18_0\0_H18\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0012
genus, species, strain : Pandoraea pulmonicola DSM 16583/ LMG 18106
NCBI tax id's : 93221 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 20:23:23
file directory : S:\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\LMTG58H18_0\0_H18\1\1SLin

Pantoea**Pantoea agglomerans**

Pantoea\Pantoea agglomerans\Pantoea agglomerans ATCC 27988\LMTG70N15_0\0_N15\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0006
genus, species, strain : Pantoea agglomerans ATCC 27988
NCBI tax id's : 549 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T10:43:04.250+00:00
file directory : S:\Pantoea\Pantoea agglomerans\Pantoea agglomerans ATCC 27988\LMTG70N15_0\0_N15\1\1SLin

Pantoea\Pantoea agglomerans\Pantoea agglomerans ATCC 27988\LMTG72K04_0\0_K4\1\1SLin\fid
file id : 2008_18_04_Maren Stämmeler_0006
genus, species, strain : Pantoea agglomerans ATCC 27988
NCBI tax id's : 549 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-18T14:48:07.375+00:00
file directory : S:\Pantoea\Pantoea agglomerans\Pantoea agglomerans ATCC 27988\LMTG72K04_0\0_K4\1\1SLin

Paracoccus**Paracoccus yeii**

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Luftkeim05_1_0_0_H15\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0015
genus, species, strain : Paracoccus yeii Isolat Platte 05 Probe 1
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T14:45:57.921+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Luftkeim05_1_0_0_H15\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_01\0_F21\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0005
genus, species, strain : Paracoccus yeii RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:47:07.781+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_01\0_F21\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_02\0_H21\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0006
genus, species, strain : Paracoccus yeii RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:49:41.140+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_02\0_H21\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_03\0_F22\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0007
genus, species, strain : Paracoccus yeii RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:57:14.781+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_03\0_F22\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_04\0_H22\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0008
genus, species, strain : Paracoccus yeii RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T11:01:35.500+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess01_04\0_H22\1\1SLin

Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_01\0_L9\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0001
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:13:10.625+02:00
file directory : S:\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_01\0_L9\1\1SLin

Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_02\0_N9\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0002
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:17:20.296+02:00
file directory : S:\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_02\0_N9\1\1SLin

Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_03\0_L10\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0003
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:20:17.015+02:00
file directory : S:\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_03\0_L10\1\1SLin

Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_04\0_N10\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0004
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T09:23:04.625+02:00
file directory : S:\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess02_04\0_N10\1\1SLin

Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_01\0_C19\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0001
genus, species, strain : Paracoccus yeei RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T09:24:25.015+02:00
file directory : S:\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_01\0_C19\1\1SLin

Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05_01\Paracoccus yeei RRLK05_01_Mess03_02\0_E19\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0002
genus, species, strain : Paracoccus yeei RRLuftkeim05_01

NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T09:27:38.031+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess03_02\0_E19\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess03_03\0_C20\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0003
genus, species, strain : Paracoccus yeii RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T09:30:31.890+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess03_03\0_C20\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess03_04\0_E20\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0004
genus, species, strain : Paracoccus yeii RRLuftkeim05_01
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T09:35:02.125+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\Paracoccus yeii RRLK05_01_Mess03_04\0_E20\1\1SLin

Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\RRluftkeim05_1\0_E17\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0015
genus, species, strain : Paracoccus yeii Isolat Platte 05 Probe 1
NCBI tax id's : 147645 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T11:21:54.578+02:00
file directory : S:\Paracoccus\Paracoccus yeii\Paracoccus yeii RRLK05_01\RRluftkeim05_1\0_E17\1\1SLin

Proteus**Proteus mirabilis**

Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\LMTG72E05_0\0_E5\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0027
genus, species, strain : Proteus mirabilis DSM 788
NCBI tax id's : 584 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:12:04.406+00:00
file directory : S:\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\LMTG72E05_0\0_E5\1\1SLin

Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\LMTG72K13_0\0_K13\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0003
genus, species, strain : Proteus mirabilis DSM 788
NCBI tax id's : 584 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL70%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:23:44.265+00:00
file directory : S:\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\LMTG72K13_0\0_K13\1\1SLin

Proteus\Proteus mirabilis\Proteus mirabilis MN 12\LMTG73E03_1\0_E3\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0001
genus, species, strain : Proteus mirabilis MN 12
NCBI tax id's : 584 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL40%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:43:45.937+00:00
file directory : S:\Proteus\Proteus mirabilis\Proteus mirabilis MN 12\LMTG73E03_1\0_E3\1\1SLin

Proteus\Proteus mirabilis\Proteus mirabilis MN 12\LMTG74E16_0\0_E16\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0001
genus, species, strain : Proteus mirabilis MN 12
NCBI tax id's : 584 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T10:50:49.921+00:00
file directory : S:\Proteus\Proteus mirabilis\Proteus mirabilis MN 12\LMTG74E16_0\0_E16\1\1SLin

Proteus\Proteus mirabilis\Proteus mirabilis PK\0_E5\1\1SLin\fid
file id : 2012_10_10_Andy Schneider_0003
genus, species, strain : Proteus mirabilis
NCBI tax id's : 584 -
spores : no
concentration : ca. 3 Oesen in 10 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldii: AS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : ZBS2
measurement date/time : 2012-10-10T10:44:26.015+02:00
file directory : S:\Proteus\Proteus mirabilis\Proteus mirabilis PK\0_E5\1\1SLin

Proteus morgani

Proteus\Proteus morgani\Proteus morgani DSM 30117\LMTG72E06_0\0_E6\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0028
genus, species, strain : Proteus morgani DSM 30117
NCBI tax id's : 582 -
spores : no

concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:17:33.859+00:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid DSM 30117\LMTG72E06_0_0_E6\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid DSM 30117\LMTG72K14_0_0_K14\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0004
genus, species, strain : Proteus morganiid DSM 30117
NCBI tax id's : 582 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:28:33.828+00:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid DSM 30117\LMTG72K14_0_0_K14\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot01\0_J7\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0009
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:24:02.984+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot01\0_J7\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot02\0_L7\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0010
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:26:54.093+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot02\0_L7\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot03\0_J8\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0011
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:35:13.640+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot03\0_J8\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot04\0_L8\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0012
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:39:05.859+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess02_Spot04\0_L8\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot01\0_I19\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0009
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:21:05.875+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot01\0_I19\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot02\0_K19\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0010
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:23:22.140+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot02\0_K19\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot03\0_I20\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0011
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:25:59.500+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot03\0_I20\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot04\0_K20\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0012
genus, species, strain : Proteus morganiid Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:28:23.062+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess03_Spot04\0_K20\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess04_Spot01\0_C19\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0009
genus, species, strain : Proteus morganiid Wasserisolat
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:09:47.281+02:00
file directory : S:\Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess04_Spot01\0_C19\1\1SLin

Proteus\Proteus morganiid\Proteus morganiid Wasserprobe\M_morganiid_Mess04_Spot02\0_E19\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0010
genus, species, strain : Proteus morganiid Wasserisolat
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)

extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:12:37.687+02:00
file directory : S:\Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess04_Spot02\0_E19\1\1SLin

Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess04_Spot03\0_C20\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0011
genus, species, strain : Proteus morganiii Wasserisolat
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:15:47.968+02:00
file directory : S:\Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess04_Spot03\0_C20\1\1SLin

Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess04_Spot04\0_E20\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0012
genus, species, strain : Proteus morganiii Wasserisolat
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T12:18:47.250+02:00
file directory : S:\Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Mess04_Spot04\0_E20\1\1SLin

Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Wasserprobe_Mess01_Spot01\0_C19\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0009
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:48:43.437+02:00
file directory : S:\Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Wasserprobe_Mess01_Spot01\0_C19\1\1SLin

Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Wasserprobe_Mess01_Spot02\0_C20\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0010
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:51:52.296+02:00
file directory : S:\Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Wasserprobe_Mess01_Spot02\0_C20\1\1SLin

Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Wasserprobe_Mess01_Spot03\0_E19\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0011
genus, species, strain : Proteus morganiii Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:55:14.937+02:00
file directory : S:\Proteus\Proteus morganiii\Proteus morganiii Wasserprobe\M_morganiii_Wasserprobe_Mess01_Spot03\0_E19\1\1SLin

Proteus\Proteus morganii\Proteus morganii Wasserprobe\M_morganii_Wasserprobe_Mess01_Spot04\0_E20\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0012
genus, species, strain : Proteus morganii Wasserprobe
NCBI tax id's : 582 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T11:58:32.109+02:00
file directory : S:\Proteus\Proteus morganii\Proteus morganii Wasserprobe\M_morganii_Wasserprobe_Mess01_Spot04\0_E20\1\1SLin

Proteus stuartii

Proteus\Proteus stuartii\Proteus stuartii ATCC 25827\LMTG72E07_0\0_E7\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0029
genus, species, strain : Proteus stuartii ATCC 25827
NCBI tax id's : 588 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:23:23.312+00:00
file directory : S:\Proteus\Proteus stuartii\Proteus stuartii ATCC 25827\LMTG72E07_0\0_E7\1\1SLin

Proteus\Proteus stuartii\Proteus stuartii ATCC 25827\LMTG72K15_0\0_K15\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0005
genus, species, strain : Proteus stuartii ATCC 25827
NCBI tax id's : 588 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:34:23.781+00:00
file directory : S:\Proteus\Proteus stuartii\Proteus stuartii ATCC 25827\LMTG72K15_0\0_K15\1\1SLin

Proteus vulgaris

Proteus\Proteus vulgaris\Proteus vulgaris 718 91\LMTG73E04_1\0_E4\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0002
genus, species, strain : Proteus vulgaris 718/91
NCBI tax id's : 585 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL40%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:46:33.078+00:00
file directory : S:\Proteus\Proteus vulgaris\Proteus vulgaris 718 91\LMTG73E04_1\0_E4\1\1SLin

Proteus\Proteus vulgaris\Proteus vulgaris 718 91\LMTG74E17_0\0_E17\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0002
genus, species, strain : Proteus vulgaris 718/91
NCBI tax id's : 585 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) / 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T10:53:43.812+00:00
file directory : S:\Proteus\Proteus vulgaris\Proteus vulgaris 718 91\LMTG74E17_0\0_E17\1\1SLin

Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\LMTG72E08_0\0_E8\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0030
genus, species, strain : Proteus vulgaris ATCC 33420
NCBI tax id's : 585 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)

extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:26:42.468+00:00
file directory : S:\Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\LMTG72E08_0\0_E8\1\1SLin

Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\LMTG72K16_0\0_K16\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0006
genus, species, strain : Proteus vulgaris ATCC 33420
NCBI tax id's : 585 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:38:50.250+00:00
file directory : S:\Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\LMTG72K16_0\0_K16\1\1SLin

Pseudomonas**Pseudomonas aeruginosa**

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269_02 B\0_H16\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa Ringvers. A-269_02 B
NCBI tax id's : 287 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T13:54:05.890+02:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269_02 B\0_H16\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269_02 B\0_K13\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa Ringvers. A-269_02 B
NCBI tax id's : 287 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T13:46:19.031+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269_02 B\0_K13\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG69N10_0\0_N10\1\1SLin\fid
file id : 2008_02_02_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T13:44:13.187+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG69N10_0\0_N10\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70H06_0\0_H6\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:15:37.515+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70H06_0\0_H6\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70H19_0\0_H19\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T10:56:13.609+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70H19_0\0_H19\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70K20_0\0_K20\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS

laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T11:35:26.265+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG70K20_0\K20\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG72N04_0\N4\1\1SLin\fid
file id : 2008_25_04_Maren Stämmler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T09:50:47.562+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG72N04_0\N4\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG73E21_0\E21\1\1SLin\fid
file id : 2008_16_05_Maren Stämmler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eigefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T09:51:01.859+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG73E21_0\E21\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG73H14_0\H14\1\1SLin\fid
file id : 2008_16_05_Maren Stämmler_0017
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3* Überführen von Bakterienmateriel an einer 20µl Pipettenspitze in 2µl H2O; Zugabe von 8µl TFA 100%
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eigefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:59:26.375+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG73H14_0\H14\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG74H14_0\H14\1\1SLin\fid
file id : 2008_12_06_Maren Stämmler_0004
genus, species, strain : Pseudomonas aeruginosa ATCC 27853
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-12T09:29:58.546+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\LMTG74H14_0\H14\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\LMTG58E13_0\E13\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0019
genus, species, strain : Pseudomonas aeruginosa HST 50426
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 19:54:48
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\LMTG58E13_0\E13\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\LMTG58E14_0\E14\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0020
genus, species, strain : Pseudomonas aeruginosa HST 50426
NCBI tax id's : 287 -
spores : no

concentration : 3 Loops in 100 µl
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 19:58:07
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\LMTG58E14_0\0_E14\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_E17\1\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0015
genus, species, strain : Pseudomonas aeruginosa PAFL1
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T13:08:43.640+02:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_E17\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_E17\2\1SLin\fid
file id : 2011_09_29_HerfortStefanie_0015.2
genus, species, strain : Pseudomonas aeruginosa PAFL1
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-29T13:15:05.484+02:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_E17\2\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_H23\1\1SLin\fid
file id : 2011_09_16_EhrmannAnja_0015
genus, species, strain : Pseudomonas aeruginosa PAFL1
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-16T11:24:00.812+02:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_H23\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_N17\1\1SLin\fid
file id : 2011_09_23_EhrmannAnja_0015
genus, species, strain : Pseudomonas aeruginosa PAFL1
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-23T10:59:22.187+02:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\0_N17\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_E3\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0001
genus, species, strain : Pseudomonas aeruginosa PAFL2
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T10:28:32.671+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_E3\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_E5\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0001
genus, species, strain : Pseudomonas aeruginosa PAFL2
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T13:05:12.546+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_E5\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_H8\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0001
genus, species, strain : Pseudomonas aeruginosa PAFL2
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T11:04:35.703+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\0_H8\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_E4\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0002
genus, species, strain : Pseudomonas aeruginosa PAFL3
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T10:34:45.109+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_E4\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_E6\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0002
genus, species, strain : Pseudomonas aeruginosa PAFL3
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T13:09:34.234+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_E6\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_H9\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0002
genus, species, strain : Pseudomonas aeruginosa PAFL3
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T11:09:10.718+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\0_H9\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_E5\1\1SLin\fid
file id : 2011_11_10_HerfortStefanie_0003
genus, species, strain : Pseudomonas aeruginosa PAFL4
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-10T10:43:55.203+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_E5\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_E7\1\1SLin\fid
file id : 2012_01_09_HerfortStefanie_0003
genus, species, strain : Pseudomonas aeruginosa PAFL4
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-01-09T13:16:05.093+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_E7\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_H10\1\1SLin\fid
file id : 2011_11_17_HerfortStefanie_0003
genus, species, strain : Pseudomonas aeruginosa PAFL4
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2011-11-17T11:16:41.171+01:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\0_H10\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG49E19_0\0_C19\1\1SLin\fid
file id : 2006_21_11_Alejandro Minan_0008
genus, species, strain : Pseudomonas aeruginosa Y 8169
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-21 14:28:33
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG49E19_0\0_C19\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG80E12_0\0_E12\1\1SLin\fid
file id : 2009_10_07_Maren Stämmler_0010
genus, species, strain : Pseudomonas aeruginosa Y 8169
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T11:02:56.562+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG80E12_0\0_E12\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG80K22_0\0_K22\1\1SLin\fid
file id : 2009_06_08_Maren Stämmler_0010
genus, species, strain : Pseudomonas aeruginosa Y 8169
NCBI tax id's : 287 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T08:49:23.109+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\LMTG80K22_0\0_K22\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\LMTG49H07_0_0_H7\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0005
genus, species, strain : Pseudomonas aeruginosa Y 8249
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 16:02:36
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\LMTG49H07_0_0_H7\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\LMTG78K16_0_0_K16\1\1SLin\fid
file id : 2009_14_05_Maren Stämmmler_0001
genus, species, strain : Pseudomonas aeruginosa Y 8249
NCBI tax id's : 287 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:12:39.953+00:00
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\LMTG78K16_0_0_K16\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG49K09_0_0_K9\1\1SLin\fid
file id : 2006_29_11_Alejandro Minan_0007
genus, species, strain : Pseudomonas aeruginosa Y 8264
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-29 18:29:44
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG49K09_0_0_K9\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG55H03_0_0_H3\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0007
genus, species, strain : Pseudomonas aeruginosa Y 8264
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 14:11:40
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG55H03_0_0_H3\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG55H04_0_0_H4\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0008
genus, species, strain : Pseudomonas aeruginosa Y 8264
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 14:31:57
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\LMTG55H04_0_0_H4\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG49H16_0_0_H16\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0014
genus, species, strain : Pseudomonas aeruginosa Y 8296
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2006-11-22 17:59:44
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG49H16_0\0_H16\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG55H07_0\0_H7\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0011
genus, species, strain : Pseudomonas aeruginosa Y 8296
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 14:39:59
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG55H07_0\0_H7\1\1SLin

Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG55H08_0\0_H8\1\1SLin\fid
file id : 2007_10_01_Alejandro Minan_0012
genus, species, strain : Pseudomonas aeruginosa Y 8296
NCBI tax id's : 287 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-10 14:43:02
file directory : S:\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\LMTG55H08_0\0_H8\1\1SLin

Pseudomonas chlororaphis

Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG69N11_0\0_N11\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T13:52:18.843+00:00
file directory : S:\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG69N11_0\0_N11\1\1SLin

Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70H07_0\0_H7\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:20:02.078+00:00
file directory : S:\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70H07_0\0_H7\1\1SLin

Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70H20_0\0_H20\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:00:30.687+00:00
file directory : S:\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70H20_0\0_H20\1\1SLin

Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70K21_0\0_K21\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
spores : no
concentration : 3-5 Oesen in 100 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T11:40:05.828+00:00
file directory : S:\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG70K21_0\0_K21\1\1SLin

Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG72N05_0\0_N5\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T09:57:32.125+00:00
file directory : S:\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG72N05_0\0_N5\1\1SLin

Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG73E22_0\0_E22\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0005
genus, species, strain : Pseudomonas chlororaphis ATCC 17809
NCBI tax id's : 587753 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T09:55:25.906+00:00
file directory : S:\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\LMTG73E22_0\0_E22\1\1SLin

Pseudomonas putida

Pseudomonas\Pseudomonas putida\Pseudomonas putida I\LMTG49H20_0\0_H20\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0018
genus, species, strain : Pseudomonas putida Pseudo putida I
NCBI tax id's : 303 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 18:29:36
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida I\LMTG49H20_0\0_H20\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida I\LMTG78K17_0\0_K17\1\1SLin\fid
file id : 2009_14_05_Maren Stämmeler_0002
genus, species, strain : Pseudomonas putida I
NCBI tax id's : 303 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:15:27.718+00:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida I\LMTG78K17_0\0_K17\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida II\LMTG49H21_0\0_H21\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0019
genus, species, strain : Pseudomonas putida Pseudo putida II
NCBI tax id's : 303 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 18:38:48
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida II\LMTG49H21_0\0_H21\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida II\LMTG78K18_0\0_K18\1\1SLin\fid
file id : 2009_14_05_Maren Stämmler_0003
genus, species, strain : Pseudomonas putida II
NCBI tax id's : 303 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:20:09.265+00:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida II\LMTG78K18_0\0_K18\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot01\0_J13\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0021
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T14:16:16.937+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot01\0_J13\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot02\0_L13\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0022
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T14:20:06.375+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot02\0_L13\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot03\0_J14\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0023
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T14:25:34.062+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot03\0_J14\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot04\0_L14\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0024
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T14:27:58.359+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess02_Spot04\0_L14\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot01\0_L15\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0021
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und

ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T12:06:02.656+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot01\0_L15\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot02\0_L17\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0022
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T12:08:14.875+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot02\0_L17\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot03\0_L19\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0023
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T12:11:42.812+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot03\0_L19\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot04\0_L21\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0024
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T12:13:54.421+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess03_Spot04\0_L21\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot01\0_F5\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0021
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:54:53.953+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot01\0_F5\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot02\0_H5\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0022
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:57:34.375+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot02\0_H5\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot03\0_F6\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0023
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T15:07:18.187+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot03\0_F6\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot04\0_H6\1\1SLin\fid
file id : 2014_09_19_Maren Stämmeler_0024
genus, species, strain : Pseudomonas putida Wasserisolat
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T15:11:59.625+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Mess04_Spot04\0_H6\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot01\0_F19\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0021
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:53:11.984+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot01\0_F19\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot02\0_F20\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0022
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:55:37.296+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot02\0_F20\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot03\0_H19\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0023
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:58:11.531+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot03\0_H19\1\1SLin

Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot04\0_H20\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0024
genus, species, strain : Pseudomonas putida Wasserprobe
NCBI tax id's : 303 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und

ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T13:01:01.578+02:00
file directory : S:\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\P_putida_Wasserprobe_Mess01_Spot04\0_H20\1\1SLin

Ralstonia**Ralstonia insidiosa**

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._01\0_I22\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0009
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:36:40.718+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._01\0_I22\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._02\0_K22\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0010
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:40:48.062+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._02\0_K22\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._03\0_L3\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0011
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:46:04.828+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._03\0_L3\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._04\0_N3\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0012
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T12:48:22.171+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_02\R. i._04\0_N3\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_01\0_I18\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0005
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:32:32.296+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_01\0_I18\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_02\0_K18\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0006
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:36:08.093+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_02\0_K18\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_03\0_I19\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0007
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:39:46.218+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_03\0_I19\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_04\0_K19\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0008
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:41:16.968+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_03\17714_04\0_K19\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._01\0_C7\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0009
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:27:24.937+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._01\0_C7\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._02\0_E7\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0010
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:29:36.968+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._02\0_E7\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._03\0_C8\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0011
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:31:51.703+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._03\0_C8\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._04\0_E8\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0012
genus, species, strain : Ralstonia insidiosa DSM 17714
NCBI tax id's : 190721 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:34:04.671+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Aufschluss_04\R.i._04\0_E8\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_01\0_I14\1\1SLin\fid
file id : 2016_05_13_Schneider_Andy_0001
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:06:39.343+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_01\0_I14\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_02\0_K14\1\1SLin\fid
file id : 2016_05_13_Schneider_Andy_0002
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:09:05.625+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_02\0_K14\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_03\0_K15\1\1SLin\fid
file id : 2016_05_13_Schneider_Andy_0003
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:15:30.359+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_03\0_K15\1\1SLin

Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_04\0_K15\1\1SLin\fid
file id : 2016_05_13_Schneider_Andy_0004
genus, species, strain : Ralstonia insidiosa DSM17714
NCBI tax id's : 190721 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-13T09:17:59.171+02:00
file directory : S:\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Präparation_160513\DSM17714_04\0_K15\1\1SLin

Ralstonia mannitolilytica

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._01\0_I20\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0005
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:02:41.250+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._01\0_I20\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._02\0_K20\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0006
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:06:23.453+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._02\0_K20\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._03\0_I21\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0007
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:10:06.703+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._03\0_I21\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._04\0_K21\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0008
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T11:13:17.015+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_01\R. mann._04\0_K21\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_01\0_I16\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0001
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:23:21.062+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_01\0_I16\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_02\0_K16\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0002
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:25:00.250+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_02\0_K16\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_03\0_I17\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0003
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:27:35.609+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_03\0_I17\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_04\0_K17\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0004
genus, species, strain : Ralstonia mannitolilytica DSM17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T13:29:02.281+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Aufschluss_02\17512_04\0_K17\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._01\0_C5\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0005
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:15:22.453+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._01\0_C5\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._02\0_E5\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0006
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:17:39.578+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._02\0_E5\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._03\0_C6\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0007
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:19:44.218+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._03\0_C6\1\1SLin

Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._04\0_E6\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0008
genus, species, strain : Ralstonia mannitolilytica DSM 17512
NCBI tax id's : 105219 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:21:52.296+02:00
file directory : S:\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\R.m._04\0_E6\1\1SLin

Ralstonia pickettii

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG54H18_0\0_H18\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0003
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 µl
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 18:47:43
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG54H18_0\0_H18\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG54H19_0\0_H19\1\1SLin\fid
file id : 2007_03_01_Alejandro Minan_0004
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-03 18:52:26
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG54H19_0\0_H19\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG56H03_0\0_H3\1\1SLin\fid
file id : 2007_22_01_Maren Stämmler_0001
genus, species, strain : Ralstonia pickettii DSM 6297
NCBI tax id's : 329 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praparation: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 10:20:46
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG56H03_0\0_H3\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H10_0\0_H10\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0004
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:17:37
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H10_0\0_H10\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H11_0\0_H11\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0005
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:22:45
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H11_0\0_H11\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H12_0\0_H12\1\1SLin\fid
file id : 2007_24_01_Alejandro Minan_0006
genus, species, strain : Ralstonia pickettii ATCC 27511/ DSM 6297
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-24 11:25:58
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\LMTG58H12_0\0_H12\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG63H19_0\0_H19\1\1SLin\fid
file id : 2007_04_05_Maren Stämmler_0006
genus, species, strain : Ralstonia pickettii ATCC 49129
NCBI tax id's : 329 -
spores : no
concentration : 3-4 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL39%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-04 13:39:20
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG63H19_0\0_H19\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG63N12_0\0_N12\1\1SLin\fid
file id : 2007_09_05_Maren Stämmeler_0006
genus, species, strain : Ralstonia pickettii ATCC 49129
NCBI tax id's : 329 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL32%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-09 13:59:44
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG63N12_0\0_N12\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG64E08_0\0_E8\1\1SLin\fid
file id : 2007_16_05_Maren Stämmeler_0006
genus, species, strain : Ralstonia pickettii ATCC 49129
NCBI tax id's : 329 -
spores : no
concentration : 3-4 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation und Praeparation für Maldi: MS/ Stämme von Dr. Daniela Jacob Übergabe: 24.04.2007
laser power : LL31%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-05-16 09:59:47
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 49129\LMTG64E08_0\0_E8\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\LMTG58E09_0\0_E9\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0015
genus, species, strain : Ralstonia pickettii HST 2644
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 19:01:03
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\LMTG58E09_0\0_E9\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\LMTG58E10_0\0_E10\1\1SLin\fid
file id : 2007_22_01_Alejandro Minan_0016
genus, species, strain : Ralstonia pickettii HST 2644
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 19:04:24
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\LMTG58E10_0\0_E10\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii Rp 127\LMTG48N15_0\0_N15\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0011
genus, species, strain : Ralstonia pickettii Rp 127
NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praeparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 15:03:23
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii Rp 127\LMTG48N15_0\0_N15\1\1SLin

Ralstonia\Ralstonia pickettii\Ralstonia pickettii Rp 127\LMTG55E15_0\0_E15\1\1SLin\fid
file id : 2007_05_01_Alejandro Minan_0013
genus, species, strain : Ralstonia pickettii Rp 127

NCBI tax id's : 329 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-05 18:18:18
file directory : S:\Ralstonia\Ralstonia pickettii\Ralstonia pickettii Rp 127\LMTG55E15_0_0_E15\1\1SLin

Salmonella

Salmonella enterica

Salmonella\Salmonella enterica\Salmonella enterica serovar minnesota SF 1111\LMTG72E09_0\0_E9\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0031
genus, species, strain : Salmonella enterica serovar minnesota SF 1111
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:31:08.453+00:00
file directory : S:\Salmonella\Salmonella enterica\Salmonella enterica serovar minnesota SF 1111\LMTG72E09_0\0_E9\1\1SLin

Salmonella\Salmonella enterica\Salmonella enterica serovar minnesota SF 1111\LMTG72K17_0\0_K17\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0007
genus, species, strain : Salmonella enterica serovar minnesota SF 1111
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:45:39.453+00:00
file directory : S:\Salmonella\Salmonella enterica\Salmonella enterica serovar minnesota SF 1111\LMTG72K17_0\0_K17\1\1SLin

Salmonella enteritidis

Salmonella\Salmonella enteritidis\Salmonella enteritidis LT21 Ib 08 01796\LMTG73E16_0\0_E16\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0014
genus, species, strain : Salmonella enteritidis LT21/Ib 08/01796
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:33:23.250+00:00
file directory : S:\Salmonella\Salmonella enteritidis\Salmonella enteritidis LT21 Ib 08 01796\LMTG73E16_0\0_E16\1\1SLin

Salmonella\Salmonella enteritidis\Salmonella enteritidis LT21 Ib 08 01796\LMTG74H09_0\0_H9\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0014
genus, species, strain : Salmonella enteritidis LT21/Ib 08/01796
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T12:04:10.921+00:00
file directory : S:\Salmonella\Salmonella enteritidis\Salmonella enteritidis LT21 Ib 08 01796\LMTG74H09_0\0_H9\1\1SLin

Salmonella hadar

Salmonella\Salmonella hadar\Salmonella hadar 08 01744\LMTG73E15_0\0_E15\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0013
genus, species, strain : Salmonella hadar 08/01744
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:30:43.312+00:00
file directory : S:\Salmonella\Salmonella hadar\Salmonella hadar 08 01744\LMTG73E15_0\0_E15\1\1SLin

Salmonella\Salmonella hadar\Salmonella hadar 08 01744\LMTG74H08_0\0_H8\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0013
genus, species, strain : Salmonella hadar 08/01744
NCBI tax id's : 28901 -

spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
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)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T12:00:27.656+00:00
file directory : S:\Salmonella\Salmonella hadar\Salmonella hadar 08 01744\LMTG74H08_0\0_H8\1\1SLin

Salmonella typhimurium

Salmonella\Salmonella typhimurium\Salmonella typhimurium SH 9178\LMTG72E10_0\0_E10\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0032
genus, species, strain : Salmonella typhimurium SH 9178
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:35:33.093+00:00
file directory : S:\Salmonella\Salmonella typhimurium\Salmonella typhimurium SH 9178\LMTG72E10_0\0_E10\1\1SLin

Salmonella\Salmonella typhimurium\Salmonella typhimurium SH 9178\LMTG72K18_0\0_K18\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0008
genus, species, strain : Salmonella typhimurium SH 9178
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefroren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:50:03.500+00:00
file directory : S:\Salmonella\Salmonella typhimurium\Salmonella typhimurium SH 9178\LMTG72K18_0\0_K18\1\1SLin

Salmonella\Salmonella typhimurium\Salmonella typhimurium T104 08 01627\LMTG73E17_0\0_E17\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0015
genus, species, strain : Salmonella typhimurium DT 104 08/01627
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:37:38.000+00:00
file directory : S:\Salmonella\Salmonella typhimurium\Salmonella typhimurium T104 08 01627\LMTG73E17_0\0_E17\1\1SLin

Salmonella\Salmonella typhimurium\Salmonella typhimurium T104 08 01627\LMTG74H10_0\0_H10\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0015
genus, species, strain : Salmonella typhimurium DT 104 08/01627
NCBI tax id's : 28901 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
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)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T12:06:42.312+00:00
file directory : S:\Salmonella\Salmonella typhimurium\Salmonella typhimurium T104 08 01627\LMTG74H10_0\0_H10\1\1SLin

Serratia**Serratia grimesii**

Serratia\Serratia grimesii\Serratia grimesii DSM 30063\LMTG72E11_0\0_E11\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0033
genus, species, strain : Serratia grimesii (alt: liquefaciens) DSM 30063
NCBI tax id's : 82995 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:41:56.953+00:00
file directory : S:\Serratia\Serratia grimesii\Serratia grimesii DSM 30063\LMTG72E11_0\0_E11\1\1SLin

Serratia\Serratia grimesii\Serratia grimesii DSM 30063\LMTG72K19_0\0_K19\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0009
genus, species, strain : Serratia grimesii (alt: liquefaciens) DSM 30063
NCBI tax id's : 82995 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eigefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T10:57:36.171+00:00
file directory : S:\Serratia\Serratia grimesii\Serratia grimesii DSM 30063\LMTG72K19_0\0_K19\1\1SLin

Serratia marcescens

Serratia\Serratia marcescens\Serratia marcescens DSM 30121\LMTG72E12_0\0_E12\1\1SLin\fid
file id : 2008_04_11_Maren Stämmeler_0034
genus, species, strain : Serratia marcescens DSM 30121
NCBI tax id's : 615 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-11T15:44:45.000
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens DSM 30121\LMTG72E12_0\0_E12\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens DSM 30121\LMTG72K20_0\0_K20\1\1SLin\fid
file id : 2008_21_04_Maren Stämmeler_0010
genus, species, strain : Serratia marcescens DSM 30121
NCBI tax id's : 615 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eigefrohren und 3 Tage später aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus unserer Stammsammlung für Enterobacteriaceae / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle und Lasereinstellungsveränderung
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-21T11:03:01.000
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens DSM 30121\LMTG72K20_0\0_K20\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot01\0_J9\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0013
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:42:10.750+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot01\0_J9\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot02\0_L9\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0014
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no

concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:44:42.640+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot02\0_L9\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot03\0_J10\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0015
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:51:18.125+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot03\0_J10\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot04\0_L10\1\1SLin\fid
file id : 2014_09_17_Max Weydmann_0016
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-17T13:54:16.500+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess02_Spot04\0_L10\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot01\0_I21\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0013
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:33:03.515+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot01\0_I21\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot02\0_K21\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0014
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:35:46.296+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot02\0_K21\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot03\0_I22\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0015
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:40:27.375+02:00

file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot03\0_I22\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot04\0_K22\1\1SLin\fid
file id : 2014_09_18_Max Weydmann_0016
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-18T11:42:40.734+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess03_Spot04\0_K22\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot01\0_C21\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0013
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T13:30:32.890+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot01\0_C21\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot02\0_E21\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0014
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T13:33:40.390+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot02\0_E21\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot03\0_C22\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0015
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:02:08.390+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot03\0_C22\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot04\0_E22\1\1SLin\fid
file id : 2014_09_19_Maren Stämmler_0016
genus, species, strain : Serratia marcescens Wasserisolat
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm aus Stammsammlung ZBS 6/ Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-09-19T14:05:55.078+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Mess04_Spot04\0_E22\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot01\0_C21\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0013
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no

concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:17:46.000+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot01\0_C21\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot02\0_E21\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0014
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:20:39.234+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot02\0_E21\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot03\0_C22\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0015
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:26:57.515+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot03\0_C22\1\1SLin

Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot04\0_E22\1\1SLin\fid
file id : 2014_09_12_Max Weydmann_0016
genus, species, strain : Serratia marcescens Wasserprobe
NCBI tax id's : 615 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Probe aus Stammsammlung ZBS6 / Kultivierung und Präparation für MALDI: Max
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-09-12T12:29:55.625+02:00
file directory : S:\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\S_marcescens_Wasserprobe_Mess01_Spot04\0_E22\1\1SLin

Shigella

Shigella boydii

Shigella\Shigella boydii\Shigella boydii II 06 06820\LMTG73E13_0\0_E13\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0011
genus, species, strain : Shigella boydii II 06/06820
NCBI tax id's : 621 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:21:56.265+00:00
file directory : S:\Shigella\Shigella boydii\Shigella boydii II 06 06820\LMTG73E13_0\0_E13\1\1SLin

Shigella\Shigella boydii\Shigella boydii II 06 06820\LMTG74H06_0\0_H6\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0011
genus, species, strain : Shigella boydii II 06/06820
NCBI tax id's : 621 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:47:31.875+00:00
file directory : S:\Shigella\Shigella boydii\Shigella boydii II 06 06820\LMTG74H06_0\0_H6\1\1SLin

Shigella flexneri

Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\LMTG73E14_0\0_E14\1\1SLin\fid
file id : 2008_09_05_Maren Stämmeler_0012
genus, species, strain : Shigella flexneri 3A 07/02503
NCBI tax id's : 623 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von Enterobacteriaceae aus Wernigerode über Dr. Nattermann / Anzucht und Präparation: MS
laser power : LL35%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-09T11:25:46.406+00:00
file directory : S:\Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\LMTG73E14_0\0_E14\1\1SLin

Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\LMTG74H07_0\0_H7\1\1SLin\fid
file id : 2008_09_06_Maren Stämmeler_0012
genus, species, strain : Shigella flexneri 3A 07/02503
NCBI tax id's : 623 -
spores : no
concentration : 3-5 Oesen in 20µl davon 2µl plus 8µl TFA 100%, ges.: 10µl
sample treatment : 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C eingefrohren, nach 17 Tagen aufgetaut (Präp vom 23.05.) /1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32-40%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% Laser neu justiert
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-06-09T11:57:24.093+00:00
file directory : S:\Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\LMTG74H07_0\0_H7\1\1SLin

Sinomonas**Sinomonas atrocyanea**

Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\0_H11\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0009
genus, species, strain : Sinomonas atrocyanea IMET 10432; DSM 20127
NCBI tax id's : 37927 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2011-08-25T17:18:43.000
file directory : S:\Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\0_H11\1\1SLin

Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\0_L13\1\1SLin\fid
file id : 2011_09_08_EhrmannAnja_0009
genus, species, strain : Sinomonas atrocyanea IMET 10432; DSM 20127
NCBI tax id's : 37927 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : unknown
extra info : unknown
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : unknown
measurement date/time : 2011-09-08T11:49:55.000
file directory : S:\Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\0_L13\1\1SLin

Sporosarcina

Sporosarcina pasteurii

Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_L13\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0021
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-09T14:16:57.000
file directory : S:\Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_L13\1\1SLin

Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_L14\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0023
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-09T14:21:18.000
file directory : S:\Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_L14\1\1SLin

Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_N13\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0022
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-09T14:18:48.000
file directory : S:\Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_N13\1\1SLin

Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_N14\1\1SLin\fid
file id : 2015_02_09_Andy Schneider_0024
genus, species, strain : Sporosarcina pasteurii B84
NCBI tax id's : 1474 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-02-09T14:24:03.000
file directory : S:\Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\0_N14\1\1SLin

Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\Bacillus pasteurii B 84\LMTG41K12\0_K12\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0028
genus, species, strain : Sporosarcina pasteurii B 84
NCBI tax id's : 1474 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:29.03.2006/ Praeparation fuer Maldi MS
laser power : LL28%_700, "LL70%" 10sh. Nach Lasertausch und Defok./ Laserattenuator Offset:70%/Range:25%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14T13:44:38.000
file directory : S:\Sporosarcina\Sporosarcina pasteurii\Sporosarcina pasteurii B84\Bacillus pasteurii B 84\LMTG41K12\0_K12\1\1SLin

Staphylococcus

Staphylococcus aureus

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 17 96-01678\0_E9\1\1SLin\fid
file id : 2009_28_09_Maren Stämmler_0007
genus, species, strain : Staphylococcus aureus 96-01678(MRSA17)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T10:08:05.765+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 17 96-01678\0_E9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 17 96-01678\0_N9\1\1SLin\fid
file id : 2009_16_11_Maren Stämmler_0007
genus, species, strain : Staphylococcus aureus 96-01678(MRSA17;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T10:46:47.468+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 17 96-01678\0_N9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 18 09-00981\0_E10\1\1SLin\fid
file id : 2009_28_09_Maren Stämmler_0008
genus, species, strain : Staphylococcus aureus 09-00981(MRSA18)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T10:10:29.500+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 18 09-00981\0_E10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 18 09-00981\0_N10\1\1SLin\fid
file id : 2009_16_11_Maren Stämmler_0008
genus, species, strain : Staphylococcus aureus 09-00981(MRSA18;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T10:49:32.515+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 18 09-00981\0_N10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_E11\1\1SLin\fid
file id : 2009_28_09_Maren Stämmler_0009
genus, species, strain : Staphylococcus aureus 09-01243(MRSA19)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T10:18:21.890+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_E11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_H9\1\1SLin\fid
file id : 2010_17_05_Maren Stämmler_0003
genus, species, strain : Staphylococcus aureus 19_WH0209-01243

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T10:39:03.859+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_H9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_K13\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-01243(MRSA19;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:34:40.109+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_K13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_N11\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 09-01243(MRSA19;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T10:53:53.765+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 19 09-01243\0_N11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 20 03-00397\0_E12\1\1SLin\fid
file id : 2009_28_09_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 03-00397(MRSA20)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T10:22:00.625+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 20 03-00397\0_E12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 20 03-00397\0_N12\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 03-00397(MRSA20;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T10:56:39.171+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 20 03-00397\0_N12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_E13\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 08-00602(MRSA21)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-10-02T10:46:58.281+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_E13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_K10\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-00602(MRSA21;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:24:59.781+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_K10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_N13\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 08-00602(MRSA21;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:01:47.765+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 21 08-00602\0_N13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 22 04-03100\0_E14\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 04-03100(MRSA22)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T10:49:20.593+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 22 04-03100\0_E14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 22 04-03100\0_N14\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 04-03100(MRSA22;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:04:26.187+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 22 04-03100\0_N14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 23 07-03338\0_E15\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 07-03338(MRSA23)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T10:54:56.140+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 23 07-03338\0_E15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 23 07-03338\0_N15\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus 07-03338(MRSA23;WH01)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:11:49.265+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 23 07-03338\0_N15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_E16\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T10:57:15.234+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_E16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_H10\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T10:44:23.593+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_H10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_K14\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:37:36.718+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_K14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_N16\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0014
genus, species, strain : Staphylococcus aureus 03-00220(MRSA24;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:14:53.750+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 24 03-00220\0_N16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 25 06-00896\0_E17\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 06-00896(MRSA25)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-10-02T11:02:00.296+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 25 06-00896\0_E17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 25 06-00896\0_N17\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0015
genus, species, strain : Staphylococcus aureus 06-00896(MRSA25;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:19:03.921+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 25 06-00896\0_N17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 26 07-03347\0_E18\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 07-03347(MRSA26)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T11:04:43.484+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 26 07-03347\0_E18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 26 07-03347\0_N18\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0016
genus, species, strain : Staphylococcus aureus 07-03347(MRSA26;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:21:56.640+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC22\Staphylococcus aureus MRSA 26 07-03347\0_N18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_H7\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-00186(MRSA55;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:17:39.218+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_H7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_K14\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00186(MRSA55;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:49:46.390+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_K14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_K9\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-00186(MRSA55)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T10:51:04.921+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 55 09-00186\0_K9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_H17\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T11:26:08.125+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_H17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_H8\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:20:06.875+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_H8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K10\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T10:53:24.421+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K15\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:59:55.109+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K21\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 09-00416(MRSA56;WH04)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-05-28T10:04:07.921+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 56 09-00416\0_K21\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 57 09-01140\0_H9\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-01140(MRSA57;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:43:44.218+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 57 09-01140\0_H9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 57 09-01140\0_K11\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-01140(MRSA57)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T10:57:06.171+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 57 09-01140\0_K11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_H10\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:46:23.765+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_H10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_H18\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T11:28:29.609+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_H18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_K12\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T10:59:37.328+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_K12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_K22\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 09-02135(MRSA58;WH03)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T10:07:01.593+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 58 09-02135\0_K22\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_H11\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01104(MRSA59;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:50:30.093+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_H11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_K13\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01104(MRSA59)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T11:04:53.875+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_K13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_K16\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 08-01104(MRSA59;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T11:06:50.921+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC30\Staphylococcus aureus MRSA 59 08-01104\0_K16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 27 07-01238\0_E19\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 07-01949(MRSA27)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T11:10:41.531+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 27 07-01238\0_E19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 27 07-01238\0_N19\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0017
genus, species, strain : Staphylococcus aureus 07-01949(MRSA27;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-11-16T11:43:04.609+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 27 07-01238\0_N19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_E20\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T11:13:20.734+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_E20\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_H11\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T10:52:03.171+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_H11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_K15\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:42:23.406+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_K15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_N20\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0018
genus, species, strain : Staphylococcus aureus 07-01238(MRSA28;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:46:41.515+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 28 07-01949\0_N20\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 29 07-01531\0_E21\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 07-01531(MRSA29)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T11:16:57.265+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 29 07-01531\0_E21\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 29 07-01531\0_N21\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0019
genus, species, strain : Staphylococcus aureus 07-01531(MRSA29;WH01)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:51:47.390+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 29 07-01531\0_N21\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 30 09-02446\0_E22\1\1SLin\fid
file id : 2009_02_10_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-02446(MRSA30)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-02T11:19:20.390+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 30 09-02446\0_E22\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 30 09-02446\0_N22\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0020
genus, species, strain : Staphylococcus aureus 09-02446(MRSA30;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T11:54:33.203+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 30 09-02446\0_N22\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_E3\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:35:34.484+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_E3\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_H12\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T10:54:26.109+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_H12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_H3\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-10-05T10:09:10.843+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_H3\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_K16\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-02476(MRSA31;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:44:55.390+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 31 09-02476\0_K16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 32 09-02431\0_E4\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 09-02431(MRSA32;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:40:27.890+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 32 09-02431\0_E4\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 32 09-02431\0_H4\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 09-02431(MRSA32)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:05:03.437+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 32 09-02431\0_H4\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 33 09-02434\0_E5\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-02434(MRSA33;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:45:29.968+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 33 09-02434\0_E5\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 33 09-02434\0_H5\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-02434(MRSA33)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:13:50.640+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 33 09-02434\0_H5\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 34 09-02444\0_E6\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02444(MRSA34;WH01)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:48:02.437+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 34 09-02444\0_E6\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 34 09-02444\0_H6\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02444(MRSA34)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:16:13.890+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 34 09-02444\0_H6\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 35 08-00401\0_E7\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00401(MRSA35;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:51:54.187+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 35 08-00401\0_E7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 35 08-00401\0_H7\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00401(MRSA35)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:28:59.062+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC398\Staphylococcus aureus MRSA 35 08-00401\0_H7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_E21\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0019
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T11:14:00.343+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_E21\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_H15\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-05-17T11:17:52.343+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_H15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_H21\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:43:13.531+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_H21\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_K19\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-02172(MRSA49;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:57:23.421+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 49 08-02172\0_K19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 50 08-02337\0_E22\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0020
genus, species, strain : Staphylococcus aureus 08-02337(MRSA50;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T11:16:18.890+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 50 08-02337\0_E22\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 50 08-02337\0_H22\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 08-02337(MRSA50)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:46:03.484+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 50 08-02337\0_H22\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 51 08-02874\0_H3\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 08-02874(MRSA51;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:03:09.062+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 51 08-02874\0_H3\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 51 08-02874\0_K5\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 08-02874(MRSA51)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T09:24:15.750+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 51 08-02874\0_K5\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 52 08-02989\0_H4\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-02989(MRSA52;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:07:03.140+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 52 08-02989\0_H4\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 52 08-02989\0_K6\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 08-02989(MRSA52)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T09:27:21.812+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 52 08-02989\0_K6\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 53 08-02727\0_H5\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 08-02727(MRSA53;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:09:27.359+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 53 08-02727\0_H5\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 53 08-02727\0_K7\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 08-02727(MRSA53)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T10:35:24.062+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 53 08-02727\0_K7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_H16\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-05-17T11:20:28.078+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_H6\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_H6\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:11:56.125+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_H6\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_K20\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T10:00:06.187+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_K20\1\1SLin

Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_K8\1\1SLin\fid
file id : 2009_02_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-00558(MRSA54)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-02T10:39:03.921+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC45\Staphylococcus aureus MRSA 54 09-00558\0_K8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 1 N315\0_K14\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus N315(MRSA01;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T09:46:35.125+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 1 N315\0_K14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 1 N315\0_N10\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus N315(MRSA01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:07:50.343+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 1 N315\0_N10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 10 06-01243\0_K23\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 06-01243(MRSA10;WH01)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T10:53:36.109+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 10 06-01243\0_K23\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 10 06-01243\0_N19\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 06-01243(MRSA10)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:57:22.062+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 10 06-01243\0_N19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 11 02-03179\0_E3\1\1SLin\fid
file id : 2009_28_09_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-03179(MRSA11)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T09:24:52.328+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 11 02-03179\0_E3\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 11 02-03179\0_N3\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-03179(MRSA11;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T09:36:25.453+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 11 02-03179\0_N3\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 12 04-02981\0_E4\1\1SLin\fid
file id : 2009_28_09_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 04-02981(MRSA12)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T09:31:16.281+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 12 04-02981\0_E4\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 12 04-02981\0_N4\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 04-02981(MRSA12;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-11-16T09:41:15.703+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 12 04-02981\0_N4\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_E5\1\1SLin\fid
file id : 2009_28_09_Maren Stämmler_0003
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T09:52:42.109+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_E5\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_H8\1\1SLin\fid
file id : 2010_17_05_Maren Stämmler_0002
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T10:35:04.500+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_H8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_K12\1\1SLin\fid
file id : 2010_28_05_Maren Stämmler_0002
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:30:49.109+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_K12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_N5\1\1SLin\fid
file id : 2009_16_11_Maren Stämmler_0003
genus, species, strain : Staphylococcus aureus 08-00392(MRSA13;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T09:47:59.078+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 13 08-00392\0_N5\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_E6\1\1SLin\fid
file id : 2009_28_09_Maren Stämmler_0004
genus, species, strain : Staphylococcus aureus 09-00825(MRSA14)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T09:55:24.125+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_E6\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_I9\1\1SLin\fid
file id : 2010_27_01_Maren Stämmler_0001
genus, species, strain : Staphylococcus aureus 09-00825(MRSA14;WH02)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:11:59.875+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_I9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_K9\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0001a
genus, species, strain : Staphylococcus aureus 09-00825(MRSA14;WH02a)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:18:17.484+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 14 09-00825\0_K9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 15 08-00463\0_E7\1\1SLin\fid
file id : 2009_28_09_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00463(MRSA15)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T09:59:11.828+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 15 08-00463\0_E7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 15 08-00463\0_N7\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 08-00463(MRSA15;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-16T10:27:51.281+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 15 08-00463\0_N7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 16 07-00265\0_E8\1\1SLin\fid
file id : 2009_28_09_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 07-00265(MRSA16)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-28T10:03:00.765+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 16 07-00265\0_E8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 16 07-00265\0_N8\1\1SLin\fid
file id : 2009_16_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 07-00265(MRSA16;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-11-16T10:30:57.828+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 16 07-00265\0_N8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_K15\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus Mu50(MRSA02;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T09:49:26.093+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_K15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_K3\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus Mu50(MRSA02;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:51:33.046+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_K3\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_N11\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus Mu50(MRSA02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:18:02.796+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 2 Mu50\0_N11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 3 07-00170\0_K16\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 07-00170(MRSA03;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T09:55:15.859+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 3 07-00170\0_K16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 3 07-00170\0_N12\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 07-00170(MRSA03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:22:21.203+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 3 07-00170\0_N12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 4 07-02020\0_K17\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 07-02020(MRSA04;WH01)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T09:58:07.109+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 4 07-02020\0_K17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 4 07-02020\0_N13\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 07-02020(MRSA04)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:27:04.343+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 4 07-02020\0_N13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 5 06-00603\0_K18\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 06-00603(MRSA05;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T10:03:30.578+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 5 06-00603\0_K18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 5 06-00603\0_N14\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 06-00603(MRSA05)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:29:37.312+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 5 06-00603\0_N14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_H7\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T10:30:39.015+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_H7\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_K11\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-05-28T09:27:56.000+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_K11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_K19\1\1SLin\fid
file id : 2009_09_11_Maren Stämmler_0006
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T10:07:14.015+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_K19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_N15\1\1SLin\fid
file id : 2009_25_09_Maren Stämmler_0007
genus, species, strain : Staphylococcus aureus 02-02424(MRSA06)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:33:45.187+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 6 02-02424\0_N15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 7 07-00010\0_K20\1\1SLin\fid
file id : 2009_09_11_Maren Stämmler_0007
genus, species, strain : Staphylococcus aureus 07-00010(MRSA07;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T10:41:19.937+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 7 07-00010\0_K20\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 7 07-00010\0_N16\1\1SLin\fid
file id : 2009_25_09_Maren Stämmler_0008
genus, species, strain : Staphylococcus aureus 07-00010(MRSA07)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:41:46.250+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 7 07-00010\0_N16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 8 06-00953-1\0_K21\1\1SLin\fid
file id : 2009_09_11_Maren Stämmler_0008
genus, species, strain : Staphylococcus aureus 06-00953-1(MRSA08;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T10:44:07.937+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 8 06-00953-1\0_K21\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 8 06-00953-1\0_N17\1\1SLin\fid
file id : 2009_25_09_Maren Stämmler_0009
genus, species, strain : Staphylococcus aureus 06-00953-1(MRSA08)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:46:49.875+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 8 06-00953-1\0_N17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_K22\1\1SLin\fid
file id : 2009_09_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 04-02232(MRSA09;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-09T10:48:46.375+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_K22\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_K4\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 04-02232(MRSA09;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:54:01.625+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_K4\1\1SLin

Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_N18\1\1SLin\fid
file id : 2009_25_09_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 04-02232(MRSA09)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-25T11:52:12.703+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC5\Staphylococcus aureus MRSA 9 04-02232\0_N18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 36 08-00004\0_E8\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 08-00004(MRSA36;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:54:26.859+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 36 08-00004\0_E8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 36 08-00004\0_H8\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 08-00004(MRSA36)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-10-05T10:31:22.656+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 36 08-00004\0_H8\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 37 08-00250\0_E9\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00250(MRSA37;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T09:58:46.250+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 37 08-00250\0_E9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 37 08-00250\0_H9\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00250(MRSA37)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:35:44.968+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 37 08-00250\0_H9\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_E10\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:01:16.937+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_E10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_H10\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:38:23.171+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_H10\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_H13\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T11:04:17.953+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_H13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_K17\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 08-00993(MRSA38;WH03)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:49:21.109+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 38 08-00993\0_K17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 39 08-01718\0_E11\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01718(MRSA39;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:05:52.234+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 39 08-01718\0_E11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 39 08-01718\0_H11\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0009
genus, species, strain : Staphylococcus aureus 08-01718(MRSA39)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:42:29.625+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 39 08-01718\0_H11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 40 09-00001\0_E12\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00001(MRSA40;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:08:18.015+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 40 09-00001\0_E12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 40 09-00001\0_H12\1\1SLin\fid
file id : 2009_05_10_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus 09-00001(MRSA40)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-05T10:45:07.453+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 40 09-00001\0_H12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 41 09-01189\0_E13\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus 09-01189(MRSA41;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2009-11-23T10:34:22.109+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 41 09-01189\0_E13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 41 09-01189\0_H13\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0001
genus, species, strain : Staphylococcus aureus 09-01189(MRSA41)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T09:59:36.812+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 41 09-01189\0_H13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_E14\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:36:45.375+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_E14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_H14\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0002
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:02:14.593+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_H14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_H_1_14\1\1SLin\fid
file id : 2010_17_05_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL40%_600, "LL60%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:Autoflex20100427.isset) neu defokussiert 4xunter bisher und
ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-17T11:12:19.109+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_H_1_14\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_K18\1\1SLin\fid
file id : 2010_28_05_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 09-02378(MRSA42;WH03)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL20%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (neuer Laser; isset: Autoflex20100520.isset) defokussiert 4xunter bisher
und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-05-28T09:52:07.421+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 42 09-02378\0_K18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_E15\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus 09-00615(MRSA43;WH01)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:41:16.046+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_E15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_H15\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-00615(MRSA43)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:05:56.421+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_H15\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_K11\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0003
genus, species, strain : Staphylococcus aureus 09-00615(MRSA43;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:35:35.250+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 43 09-00615\0_K11\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_E16\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0014
genus, species, strain : Staphylococcus aureus 09-02069(MRSA44;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:43:56.609+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_E16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_H16\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02069(MRSA44)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:08:16.671+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_H16\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_K12\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0004
genus, species, strain : Staphylococcus aureus 09-02069(MRSA44;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2010-01-27T10:38:18.375+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 44 09-02069\0_K12\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 45 09-01345\0_E17\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0015
genus, species, strain : Staphylococcus aureus 09-01345(MRSA45;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:48:02.750+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 45 09-01345\0_E17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 45 09-01345\0_H17\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-01345(MRSA45)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:20:11.640+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 45 09-01345\0_H17\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 46 09-00212\0_E18\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0016
genus, species, strain : Staphylococcus aureus 09-00212(MRSA46;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:50:38.859+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 46 09-00212\0_E18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 46 09-00212\0_H18\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus 09-00212(MRSA46)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:22:50.218+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 46 09-00212\0_H18\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_E19\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0017
genus, species, strain : Staphylococcus aureus 09-01791-1(MRSA47;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T10:58:12.031+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_E19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_H19\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0007
genus, species, strain : Staphylococcus aureus 09-01791-1(MRSA47)

NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:26:49.156+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_H19\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_K13\1\1SLin\fid
file id : 2010_27_01_Maren Stämmeler_0005
genus, species, strain : Staphylococcus aureus 09-01791-1(MRSA47;WH02)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:62%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2010-01-27T10:43:21.187+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 47 09-01791-1\0_K13\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 48 07-02652\0_E20\1\1SLin\fid
file id : 2009_23_11_Maren Stämmeler_0018
genus, species, strain : Staphylococcus aureus 07-02652(MRSA48;WH01)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-23T11:00:49.671+01:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 48 07-02652\0_E20\1\1SLin

Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 48 07-02652\0_H20\1\1SLin\fid
file id : 2009_23_10_Maren Stämmeler_0008
genus, species, strain : Staphylococcus aureus 07-02652(MRSA48)
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. Witte RKI/WG/Anzucht und Präparation: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-10-23T10:29:10.812+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\CC8\Staphylococcus aureus MRSA 48 07-02652\0_H20\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_E22\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0020
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T16:00:24.953+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_E22\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_K7\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0019
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI ZBS 2/6
measurement date/time : 2012-04-04T11:15:19.406+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_K7\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_N11\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0009
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T12:36:38.859+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\0_N11\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\LMTG92H22_0\0_H22\1\1SLin\fid
file id : 2011_08_04_Maren Stämmler_0021
genus, species, strain : Staphylococcus aureus 11-00783
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T16:34:14.515+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\LMTG92H22_0\0_H22\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_E21\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0019
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:56:16.859+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_E21\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_K6\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0018
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-04T11:07:54.234+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_K6\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_N10\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0008
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T12:27:53.093+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\0_N10\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\LMTG92H21_0\0_H21\1\1SLin\fid
file id : 2011_08_04_Maren Stämmler_0020
genus, species, strain : Staphylococcus aureus 11-00902
NCBI tax id's : 1280 -

spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T15:42:23.187+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\LMTG92H21_0\0_H21\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_H3\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0021
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T16:07:57.484+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_H3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_K8\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0020
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-04T11:29:00.203+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_K8\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_N12\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0010
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T12:50:04.984+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\0_N12\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\LMTG92K03_0\0_K3\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0022
genus, species, strain : Staphylococcus aureus 11-00961
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T16:39:05.312+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\LMTG92K03_0\0_K3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_E20\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0018
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:49:34.078+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_E20\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_K5\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0017
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-04T11:01:56.687+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_K5\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_N9\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0007
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T12:23:34.484+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\0_N9\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\LMTG92H20_0\0_H20\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0019
genus, species, strain : Staphylococcus aureus 11-01100
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T15:34:30.156+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\LMTG92H20_0\0_H20\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_H16\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0012
genus, species, strain : Staphylococcus aureus ATCC29313
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T12:44:24.046+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_H16\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_H4\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0022
genus, species, strain : Staphylococcus aureus ATCC29313
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T16:14:47.031+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_H4\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_K9\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0021
genus, species, strain : Staphylococcus aureus ATCC29213
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :

laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-04T11:37:57.390+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_K9\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_L14\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0012
genus, species, strain : Staphylococcus aureus ATCC29313
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T15:10:13.234+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_L14\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_N13\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0011
genus, species, strain : Staphylococcus aureus ATCC29213
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T12:56:18.281+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\0_N13\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\LMTG92K04_0\0_K4\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0023
genus, species, strain : Staphylococcus aureus ATCC29213
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset:Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T16:25:55.765+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\LMTG92K04_0\0_K4\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Caso\ST_Caso_0\0_E6\1\1SLin\fid
file id : 2012_08_17_Andy Schneider_0004
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T10:39:17.000
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Caso\ST_Caso_0\0_E6\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Caso\ST_Caso_1\0_E6\1\1SLin\fid
file id : 2012_08_17_Andy Schneider_0010
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T14:02:51.000
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Caso\ST_Caso_1\0_E6\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG69N12_0\0_N12\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231

NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL34%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T13:57:03.984+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG69N12_0\0_N12\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG70H08_0\0_H8\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL34%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:22:49.671+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG70H08_0\0_H8\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG70H21_0\0_H21\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL34%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:03:06.859+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG70H21_0\0_H21\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG70K22_0\0_K22\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL34%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T11:43:00.109+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG70K22_0\0_K22\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG72N06_0\0_N6\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL34%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:00:40.250+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG72N06_0\0_N6\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\MTG73H03_0\0_H3\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0006
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A) Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und
Präparation: MS
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL34%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2008-05-16T10:04:43.203+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\LMTG73H03_0\0_H3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\TSA\ST_TSA_0\0_E3\1\1SLin\fid
file id : 2012_08_17_Andy_Schneider_0001
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T10:19:35.000
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\TSA\ST_TSA_0\0_E3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\TSA\ST_TSA_1\0_E3\1\1SLin\fid
file id : 2012_08_17_Andy_Schneider_0007
genus, species, strain : Staphylococcus aureus DSM20231
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS6
measurement date/time : 2012-08-17T13:53:05.000
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\TSA\ST_TSA_1\0_E3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_01\0_I18\1\1SLin\fid
file id : 20_05_2016_Julia_Mitschke_0001
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:48:55.578+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_01\0_I18\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_02\0_K18\1\1SLin\fid
file id : 20_05_2016_Julia_Mitschke_0002
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:51:52.593+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_02\0_K18\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_03\0_I19\1\1SLin\fid
file id : 20_05_2016_Julia_Mitschke_0003
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:54:13.031+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_03\0_I19\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_04\0_K19\1\1SLin\fid
file id : 20_05_2016_Julia_Mitschke_0004
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :

laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T10:56:30.375+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_01\Staph. a. ssp. aureus_04\0_K19\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_01\0_L7\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0021
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:29:37.531+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_01\0_L7\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_02\0_N7\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0022
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T14:32:41.312+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_02\0_N7\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_03\0_L8\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0023
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T15:05:38.828+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_03\0_L8\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_04\0_N8\1\1SLin\fid
file id : 2016_05_24_Schneider_Andy_0024
genus, species, strain : Staphylococcus aureus DSM4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 30 Minuten ,1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : cells from solid cultures
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-24T15:07:19.953+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_02\4910_04\0_N8\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_01\0_C3\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0001
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:01:29.078+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_01\0_C3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_02\0_E3\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0002
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:03:51.187+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_02\0_E3\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_03\0_C4\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0003
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:06:42.765+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_03\0_C4\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_04\0_E4\1\1SLin\fid
file id : 31_05_2016_Julia Mitschke_0004
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-31T14:09:02.640+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Aufschluss_03\Staph. a. ssp. aureus_04\0_E4\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\S.a_4910_01\0_L10\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0025
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:33:10.406+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\S.a_4910_01\0_L10\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\S.a_4910_02\0_N10\1\1SLin\fid
file id : 20_05_2016_Julia Mitschke_0026
genus, species, strain : Staphylococcus aureus ssp aureus DSM 4910
NCBI tax id's : 1280 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.05.2016
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2016-05-20T13:38:48.187+02:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\S.a_4910_02\0_N10\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG69N16_0\0_N16\1\1SLin\fid
file id : 2008_02_02_Maren Stämmler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammensammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:16:51.781+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG69N16_0\0_N16\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70H12_0\0_H12\1\1SLin\fid
file id : 2008_02_04_Maren Stämmler_0010

genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:40:34.656+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70H12_0\0_H12\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70K13_0\0_K13\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:24:26.015+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70K13_0\0_K13\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70N06_0\0_N6\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T13:57:19.453+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG70N06_0\0_N6\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG72N10_0\0_N10\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:19:24.156+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG72N10_0\0_N10\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG73H07_0\0_H7\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0010
genus, species, strain : Staphylococcus aureus RKI/WGPS29
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:33:19.546+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\LMTG73H07_0\0_H7\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG69N19_0\0_N19\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:30:36.765+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG69N19_0\0_N19\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70H15_0\0_H15\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:58:06.531+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70H15_0\0_H15\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70K16_0\0_K16\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:37:20.843+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70K16_0\0_K16\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70N09_0\0_N9\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T14:12:53.015+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG70N09_0\0_N9\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG72N13_0\0_N13\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:41:04.750+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG72N13_0\0_N13\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG73H10_0\0_H10\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0013
genus, species, strain : Staphylococcus aureus RKI/WGPS42D
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefroren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:44:19.515+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\LMTG73H10_0\0_H10\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG69N17_0\0_N17\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:22:04.843+00:00

file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG69N17_0\0_N17\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70H13_0\0_H13\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:50:27.281+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70H13_0\0_H13\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70K14_0\0_K14\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:28:06.343+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70K14_0\0_K14\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70N07_0\0_N7\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T14:02:55.968+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG70N07_0\0_N7\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG72N11_0\0_N11\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:32:08.546+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG72N11_0\0_N11\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG73H08_0\0_H8\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0011
genus, species, strain : Staphylococcus aureus RKI/WGPS94
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eigefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:36:43.890+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\LMTG73H08_0\0_H8\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG69N18_0\0_N18\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:25:09.031+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG69N18_0\0_N18\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70H14_0\0_H14\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:52:58.765+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70H14_0\0_H14\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70K15_0\0_K15\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:33:47.531+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70K15_0\0_K15\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70N08_0\0_N8\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T14:06:24.171+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG70N08_0\0_N8\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG72N12_0\0_N12\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:35:04.703+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG72N12_0\0_N12\1\1SLin

Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG73H09_0\0_H9\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0012
genus, species, strain : Staphylococcus aureus RKI/WGPS96
NCBI tax id's : 1280 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:41:34.562+00:00
file directory : S:\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\LMTG73H09_0\0_H9\1\1SLin

Staphylococcus delphini

Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_E4\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0002
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T13:49:20.328+02:00
file directory : S:\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_E4\1\1SLin

Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_H6\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0002
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T11:04:09.203+02:00
file directory : S:\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_H6\1\1SLin

Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_K10\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0022
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-04T13:39:02.968+02:00
file directory : S:\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_K10\1\1SLin

Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_K3\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0005
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T13:55:19.234+01:00
file directory : S:\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_K3\1\1SLin

Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_L4\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0002
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T12:43:37.718+02:00
file directory : S:\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\0_L4\1\1SLin

Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\LMTG92H04_0\0_H4\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0003
genus, species, strain : Staphylococcus delphini Referenzstamm
NCBI tax id's : 53344 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Issset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T11:39:38.640+02:00
file directory : S:\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\LMTG92H04_0\0_H4\1\1SLin

Staphylococcus epidermidis

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\0_E8\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0006
genus, species, strain : Staphylococcus epidermidis 11-00903
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T14:27:31.125+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\0_E8\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\LMTG92H08_0\0_H8\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis 11-00903
NCBI tax id's : 1282 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T12:02:54.453+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\LMTG92H08_0\0_H8\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_E7\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0005
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T14:19:22.328+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_E7\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_H8\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0004
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T11:21:26.015+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_H8\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_K11\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0023
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-04T13:48:58.468+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_K11\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_K4\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0006
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T13:59:16.265+01:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_K4\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_L6\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0004
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T13:17:03.031+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\0_L6\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\LMTG92H07_0\0_H7\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0006
genus, species, strain : Staphylococcus epidermidis CCM 2124
NCBI tax id's : 1282 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T11:53:05.421+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis CCM 2124\LMTG92H07_0\0_H7\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG69N13_0\0_N13\1\1SLin\fid
file id : 2008_20_02_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:02:44.140+00:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG69N13_0\0_N13\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70H09_0\0_H9\1\1SLin\fid
file id : 2008_02_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:27:10.218+00:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70H09_0\0_H9\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70H22_0\0_H22\1\1SLin\fid
file id : 2008_04_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:07:47.984+00:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70H22_0\0_H22\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70N03_0\0_N3\1\1SLin\fid
file id : 2008_04_09_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T13:41:02.703+00:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG70N03_0\0_N3\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG72N07_0\0_N7\1\1SLin\fid
file id : 2008_25_04_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:06:46.828+00:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG72N07_0\0_N7\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG73H04_0\0_H4\1\1SLin\fid
file id : 2008_16_05_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis DSM 1798
NCBI tax id's : 1282 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eigefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:07:41.500+00:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\LMTG73H04_0\0_H4\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Luftkeim07_2_0\0_K5\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0025
genus, species, strain : Staphylococcus epidermidis Isolat Platte 07 Probe 2
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T15:25:19.265+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Luftkeim07_2_0\0_K5\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\RRLuftkeim07_2\0_H7\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0025
genus, species, strain : Staphylococcus epidermidis Isolat Platte 07 Probe 2
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T13:08:57.093+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\RRLuftkeim07_2\0_H7\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess01_01\0_I10\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0005
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für MalDI: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par : E.coli K12 (DSM 3871) linear kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T11:09:06.343+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_01\0_I10\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess01_02\0_K10\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0006
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T11:14:48.734+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_02\0_K10\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess01_03\0_I11\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0007
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T11:24:58.578+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_03\0_I11\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess01_04\0_K11\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0008
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T11:27:20.156+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess01_04\0_K11\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess02_01\0_C3\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0001
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T08:52:17.203+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_01\0_C3\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess02_02\0_E3\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0002
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par

calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T08:55:22.359+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_02\0_E3\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess02_03\0_C4\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0003
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:02:01.937+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_03\0_C4\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess02_04\0_E4\1\1SLin\fid
file id : 2015_04_24_Maren Stämmeler_0004
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-24T09:05:29.500+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess02_04\0_E4\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess03_01\0_F7\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0001
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T11:12:29.421+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_01\0_F7\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess03_02\0_H7\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0002
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T11:15:47.671+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_02\0_H7\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess03_03\0_F8\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0003
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und

ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T11:18:47.750+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_03\0_F8\1\1SLin

Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02 Mess03_04\0_H8\1\1SLin\fid
file id : 2015_05_22_Maren Stämmeler_0004
genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
NCBI tax id's : 1282 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-22T11:21:48.078+02:00
file directory : S:\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Staphylococcus epidermidis RRLK07_02
Mess03_04\0_H8\1\1SLin

Staphylococcus haemolyticus

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_E10\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0008
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T14:40:06.812+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_E10\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_H9\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0005
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T11:35:32.734+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_H9\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_K12\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0024
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-04T13:53:54.343+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_K12\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_K5\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0007
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6

measurement date/time : 2012-03-20T14:06:31.859+01:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_K5\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_L7\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0005
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T13:38:02.468+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_L7\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_N14\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0012
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T13:01:13.328+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\0_N14\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\LMTG92H10_0\0_H10\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0009
genus, species, strain : Staphylococcus haemolyticus 09-00512
NCBI tax id's : 1283 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T13:54:15.171+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\LMTG92H10_0\0_H10\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus CCM 1798\0_E9\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0007
genus, species, strain : Staphylococcus haemolyticus CCM 1798
NCBI tax id's : 1283 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T14:35:36.656+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus CCM 1798\0_E9\1\1SLin

Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus CCM 1798\LMTG92H09_0\0_H9\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0008
genus, species, strain : Staphylococcus haemolyticus CCM 1798
NCBI tax id's : 1283 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T12:06:44.828+02:00
file directory : S:\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus CCM 1798\LMTG92H09_0\0_H9\1\1SLin

Staphylococcus hominis

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis A269-3b\0_H18\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0006
genus, species, strain : Staphylococcus hominis Ringvers. A-269_03 B
NCBI tax id's : 1290 -

spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:06:04.125+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis A269-3b\0_H18\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_H4\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0002
genus, species, strain : Staphylococcus hominis DSM 20330
NCBI tax id's : 1290 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-25T15:34:48.859+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_H4\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_L4\1\1SLin\fid
file id : 2011_09_01_EhrmannAnja_0002
genus, species, strain : Staphylococcus hominis DSM 20330
NCBI tax id's : 1290 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-01T11:12:18.328+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_L4\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_N6\1\1SLin\fid
file id : 2011_09_08_EhrmannAnja_0002
genus, species, strain : Staphylococcus hominis DSM 20330
NCBI tax id's : 1290 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-08T10:38:30.593+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20330\0_N6\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_H3\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0001
genus, species, strain : Staphylococcus hominis DSM20328
NCBI tax id's : 1290 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-25T15:28:08.906+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_H3\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_L3\1\1SLin\fid
file id : 2011_09_01_EhrmannAnja_0001
genus, species, strain : Staphylococcus hominis DSM20328
NCBI tax id's : 1290 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-01T11:03:06.718+02:00

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file directory      : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_L3\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_N5\1\1SLin\fid
file id            : 2011_09_08_EhrmannAnja_0001
genus, species, strain : Staphylococcus hominis DSM20328
NCBI tax id's     : 1290 -
spores            : no
concentration      : 3-5 Ösen in 0,1 ml
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info        :
laser power       : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2011-09-08T10:26:20.140+02:00
file directory      : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM20328\0_N5\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Luftkeim01_3_0\0_H3\1\1SLin\fid
file id            : 2014_04_15_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis Isolat Platte 01 Probe 3
NCBI tax id's     : 1290 -
spores            : no
concentration      : ca. 2-3 Oesen in 25 muel
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info        : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power       : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer           : RKI ZBS 6
measurement date/time : 2014-04-15T14:00:49.734+02:00
file directory      : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Luftkeim01_3_0\0_H3\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\RRLuftkeim01_3\0_E5\1\1SLin\fid
file id            : 2014_04_17_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis Isolat Platte 01 Probe 3
NCBI tax id's     : 1290 -
spores            : no
concentration      : ca. 2-3 Oesen in 25 muel
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info        : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power       : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer           : RKI ZBS 6
measurement date/time : 2014-04-17T10:15:36.078+02:00
file directory      : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\RRLuftkeim01_3\0_E5\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_01\0_F13\1\1SLin\fid
file id            : 2015_04_15_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftskeim01_03
NCBI tax id's     : 1290 -
spores            : no
concentration      : ca. 2 Oesen in 25 muel
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info        : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power       : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer           : RKI ZBS 6
measurement date/time : 2015-04-15T10:25:26.984+02:00
file directory      : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_01\0_F13\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_02\0_H13\1\1SLin\fid
file id            : 2015_04_15_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftskeim01_03
NCBI tax id's     : 1290 -
spores            : no
concentration      : ca. 2 Oesen in 25 muel
sample treatment  : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info        : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power       : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer           : RKI ZBS 6
measurement date/time : 2015-04-15T10:29:42.312+02:00
file directory      : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_02\0_H13\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_03\0_F14\1\1SLin\fid
file id            : 2015_04_15_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftskeim01_03
```


NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T10:32:47.484+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_03\0_F14\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_04\0_H14\1\1SLin\fid
file id : 2015_04_15_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-15T10:36:02.750+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess01_04\0_H14\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_01\0_I21\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:26:03.484+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_01\0_I21\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_02\0_K21\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:28:26.765+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_02\0_K21\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_03\0_I22\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:34:16.734+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_03\0_I22\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_04\0_K22\1\1SLin\fid
file id : 2015_04_22_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)

extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T10:36:54.609+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess02_04\0_K22\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_01\0_C11\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T10:36:45.515+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_01\0_C11\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_02\0_E11\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T10:39:38.296+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_02\0_E11\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_03\0_C12\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T10:42:30.687+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_03\0_C12\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_04\0_E12\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T10:45:24.718+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01_03\Staphylococcus hominis RRLK01_03_Mess03_04\0_E12\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Luftkeim06_4_0\0_H22\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0022
genus, species, strain : Staphylococcus hominis Isolat Platte 06 Probe 4
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T15:12:03.203+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Luftkeim06_4_0\H22\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\RRLuftkeim06_4\0_H4\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0022
genus, species, strain : Staphylococcus hominis Isolat Platte 06 Probe 4
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T12:53:06.375+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\RRLuftkeim06_4\0_H4\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_01\0_I8\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0001
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T10:46:37.703+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_01\0_I8\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_02\0_K8\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0002
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T10:55:02.890+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_02\0_K8\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_03\0_I9\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0003
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T10:58:38.750+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_03\0_I9\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_04\0_K9\1\1SLin\fid
file id : 2015_04_17_Maren Stämmeler_0004
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-17T11:00:58.500+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess01_04\0_K9\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_01\0_L15\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0013
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:51:39.765+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_01\0_L15\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_02\0_N15\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0014
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:54:26.765+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_02\0_N15\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_03\0_L16\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0015
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T10:57:17.687+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_03\0_L16\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_04\0_N16\1\1SLin\fid
file id : 2015_04_23_Maren Stämmeler_0016
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-23T11:00:12.750+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess02_04\0_N16\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_01\0_F5\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0013
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:40:39.328+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_01\0_F5\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_02\0_H5\1\1SLin\fid
file id : 2015_05_21_Maren Stämmeler_0014

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:43:53.296+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_02\0_H5\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_03\0_F6\1\1SLin\fid
file id : 2015_05_21_Maren Stämmler_0015
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:48:48.875+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_03\0_F6\1\1SLin

Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_04\0_H6\1\1SLin\fid
file id : 2015_05_21_Maren Stämmler_0016
genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
NCBI tax id's : 1290 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-21T10:51:51.312+02:00
file directory : S:\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06_04\Staphylococcus hominis RRLK06_04 Mess03_04\0_H6\1\1SLin

Staphylococcus intermedius

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_E3\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0001
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T13:44:10.125+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_E3\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_H5\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0001
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T10:58:35.859+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_H5\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_K4\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0016
genus, species, strain : Staphylococcus intermedius CCM5739
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-04T10:54:31.484+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_K4\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_N8\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0006
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T12:13:03.109+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\0_N8\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\LMTG92H03_0\0_H3\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0002
genus, species, strain : Staphylococcus intermedius CCM 5739
NCBI tax id's : 1285 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Issset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T11:34:43.937+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius CCM 5739\LMTG92H03_0\0_H3\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_H5\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0003
genus, species, strain : Staphylococcus intermedius DSM20373
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-25T15:45:55.546+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_H5\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_L5\1\1SLin\fid
file id : 2011_09_01_EhrmannAnja_0003
genus, species, strain : Staphylococcus intermedius DSM20373
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-01T11:27:47.484+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_L5\1\1SLin

Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_N7\2\1SLin\fid
file id : 2011_09_08_EhrmannAnja_0003
genus, species, strain : Staphylococcus intermedius DSM20373
NCBI tax id's : 1285 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-08T11:06:48.546+02:00
file directory : S:\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM20373\0_N7\2\1SLin

Staphylococcus lugdunensis

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_E16\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0014
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:22:06.703+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_E16\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_H12\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0008
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T12:10:37.484+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_H12\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_J10\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0008
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T14:25:24.906+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_J10\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_K15\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0027
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-04T14:11:33.953+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_K15\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_K8\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0010
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T14:26:19.421+01:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\0_K8\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\LMTG92H16_0\0_H16\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0015
genus, species, strain : Staphylococcus lugdunensis 09-00266
NCBI tax id's : 28035 -

spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset:Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T15:07:18.656+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\LMTG92H16_0\0_H16\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_E18\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0016
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:36:50.109+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_E18\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_H14\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0010
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T12:26:16.328+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_H14\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_J12\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0010
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T14:45:27.265+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_J12\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_K10\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0012
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T14:38:10.078+01:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_K10\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_N4\2\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0002
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T11:46:25.390+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\0_N4\2\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\LMTG92H18_0\0_H18\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0017
genus, species, strain : Staphylococcus lugdunensis 09-00272
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T15:21:11.906+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\LMTG92H18_0\0_H18\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\0_E13\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0011
genus, species, strain : Staphylococcus lugdunensis 09-00276
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:03:37.343+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\0_E13\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\LMTG92H13_0\0_H13\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0012
genus, species, strain : Staphylococcus lugdunensis 09-00276
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T14:17:57.609+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\LMTG92H13_0\0_H13\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_E14\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0012
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:07:53.687+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_E14\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_H11\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0007
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T12:04:24.296+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_H11\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_K14\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0026
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter

bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-04T14:05:07.953+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_K14\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_K7\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0009
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T14:21:09.906+01:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_K7\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_L9\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0007
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T14:15:55.250+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\0_L9\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\LMTG92H14_0\0_H14\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0013
genus, species, strain : Staphylococcus lugdunensis 09-00283
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset:Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T14:50:00.718+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\LMTG92H14_0\0_H14\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\0_E15\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0013
genus, species, strain : Staphylococcus lugdunensis 09-00285
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:18:19.343+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\0_E15\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\LMTG92H15_0\0_H15\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0014
genus, species, strain : Staphylococcus lugdunensis 09-00285
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset:Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T14:54:43.765+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\LMTG92H15_0\0_H15\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_E19\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0017

genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T15:42:57.109+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_E19\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_H15\1\1SLin\fid
file id : 2011_05_26_Stefanie Herfort_0011
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T12:39:31.156+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_H15\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_L13\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0011
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T15:04:22.500+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_L13\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_N16\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0014
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T13:13:10.125+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_N16\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_N6\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0004
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T11:59:20.781+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\0_N6\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\LMTG92H19_0\0_H19\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0018
genus, species, strain : Staphylococcus lugdunensis 09-00513
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T15:24:02.046+02:00

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file directory      : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\LMTG92H19_0\0_H19\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_C12\1\1SLin\fid
file id           : 2011_05_19_Stefanie Herfort_0010
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's    : 28035 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von F.Layer / Anzucht und Präparation: SH
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2011-05-19T14:52:07.015+02:00
file directory     : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_C12\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_K13\1\1SLin\fid
file id           : 2012_04_04_HerfortStefanie_0025
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's    : 28035 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI ZBS 6
measurement date/time : 2012-04-04T14:01:33.765+02:00
file directory     : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_K13\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_K6\1\1SLin\fid
file id           : 2012_03_20_HerfortStefanie_0008
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's    : 28035 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI ZBS 2/6
measurement date/time : 2012-03-20T14:10:13.796+01:00
file directory     : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\0_K6\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\LMTG92H12_0\0_H12\1\1SLin\fid
file id           : 2011_08_04_Maren Stämmeler_0011
genus, species, strain : Staphylococcus lugdunensis 09-00515
NCBI tax id's    : 28035 -
spores           : no
concentration     : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power      : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2011-08-04T14:11:25.875+02:00
file directory     : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\LMTG92H12_0\0_H12\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_E11\1\1SLin\fid
file id           : 2011_05_19_Stefanie Herfort_0009
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's    : 28035 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Stämme von F.Layer / Anzucht und Präparation: SH
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer           : RKI P25
measurement date/time : 2011-05-19T14:48:26.078+02:00
file directory     : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_E11\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_H10\1\1SLin\fid
file id           : 2011_05_26_Stefanie Herfort_0006
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's    : 28035 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
```

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-26T11:49:05.562+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_H10\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_K11\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0013
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T14:43:42.468+01:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_K11\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_L8\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0006
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T13:51:24.437+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_L8\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_N5\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0003
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T11:54:57.234+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\0_N5\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\LMTG92H11_0\0_H11\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0010
genus, species, strain : Staphylococcus lugdunensis ATCC 43809
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (isset:Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T13:57:38.921+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis ATCC 43809\LMTG92H11_0\0_H11\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_K9\1\1SLin\fid
file id : 2012_03_20_HerfortStefanie_0011
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-03-20T14:33:37.546+01:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_K9\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_L11\1\1SLin\fid
file id : 2011_06_09_Stefanie Herfort_0009
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stämme von F.Layer / Anzucht und Präparation: SH
laser power : LL36%_300, "LL60%" 15sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T14:40:15.812+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_L11\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_N15\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0013
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T13:08:33.937+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_N15\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_N3\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0001
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-05T09:51:36.921+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\0_N3\1\1SLin

Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\LMTG92H17_0\0_H17\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0016
genus, species, strain : Staphylococcus lugdunensis 09-00274
NCBI tax id's : 28035 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation: MS
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T15:12:25.140+02:00
file directory : S:\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\LMTG92H17_0\0_H17\1\1SLin

Staphylococcus pseudintermedius

Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius 11-01 27-2\0_E6\1\1SLin\fid
file id : 2011_05_19_Stefanie Herfort_0004
genus, species, strain : Staphylococcus pseudintermedius 11-01 27-2
NCBI tax id's : 283734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-05-19T14:07:20.000
file directory : S:\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius 11-01 27-2\0_E6\1\1SLin

Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius 11-01 27-2\LMTG92H06_0\0_H6\1\1SLin\fid
file id : 2011_08_04_Maren Stämmeler_0005
genus, species, strain : Staphylococcus pseudintermedius 11-01 27-2
NCBI tax id's : 283734 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation

laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T11:49:34.000
file directory : S:\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius 11-01 27-2\LMTG92H06_0\0_H6\1\1SLin

Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_K3\1\1SLin\fid
file id : 2012_04_04_HerfortStefanie_0015
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2012-04-04T10:48:50.000
file directory : S:\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_K3\1\1SLin

Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_L5\1\1SLin\fid
file id : 2011_06_09_Stefanie_Herfort_0003
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-06-09T13:01:06.000
file directory : S:\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_L5\1\1SLin

Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_N7\1\1SLin\fid
file id : 2012_04_05_HerfortStefanie_0005
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2012-04-05T12:08:11.000
file directory : S:\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\0_N7\1\1SLin

Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\LMTG92H05_0\0_H5\1\1SLin\fid
file id : 2011_08_04_Maren_Stämmeler_0004
genus, species, strain : Staphylococcus pseudintermedius DSM 21284
NCBI tax id's : 283734 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/24h bei -20°C im Kühlschrank/ 1:1 HCCA/TA2 (A)
extra info : Stämme von Dr. F. Layer RKI/WG/Anzucht und Präparation
laser power : LL27%_600, "LL60%" 10sh. / Laserattenuator Offset:50%/Range:20% (Isset: Autoflex20100520.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-04T11:43:19.000
file directory : S:\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\LMTG92H05_0\0_H5\1\1SLin

Staphylococcus warneri

Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_H6\1\1SLin\fid
file id : 2011_08_25_EhrmannAnja_0004
genus, species, strain : Staphylococcus warneri DSM20316
NCBI tax id's : 1292 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-08-25T16:04:03.156+02:00
file directory : S:\Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_H6\1\1SLin

Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_L6\1\1SLin\fid
file id : 2011_09_01_EhrmannAnja_0004

genus, species, strain : Staphylococcus warneri DSM20316
NCBI tax id's : 1292 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-01T11:34:46.250+02:00
file directory : S:\Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_L6\1\1SLin

Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_N8\2\1SLin\fid
file id : 2011_09_08_EhrmannAnja_0004
genus, species, strain : Staphylococcus warneri DSM20316
NCBI tax id's : 1292 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-09-08T11:13:00.093+02:00
file directory : S:\Staphylococcus\Staphylococcus warneri\Staphylococcus warneri DSM20316\0_N8\2\1SLin

Stenotrophomonas**Stenotrophomonas maltophilia**

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\24h\LMTG81K17_0\0_K17\1\1SLin\fid
file id : 2009_03_09_Maren Stämmeler_0011
genus, species, strain : Stenotrophomonas maltophilia ATCC 13637
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-03T08:53:39.875+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\24h\LMTG81K17_0\0_K17\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\48h\LMTG81K19_0\0_K19\1\1SLin\fid
file id : 2009_04_09_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas maltophilia ATCC 13637
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung /Anzucht und Präparation: MS
laser power : LL19%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-09-04T10:39:09.937+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\48h\LMTG81K19_0\0_K19\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG49H04_0\0_H4\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0002
genus, species, strain : Stenotrophomonas maltophilia Fq 6497
NCBI tax id's : 40324 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Praparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 14:58:31
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG49H04_0\0_H4\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG80E14_0\0_E14\1\1SLin\fid
file id : 2009_10_07_Maren Stämmeler_0012
genus, species, strain : Stenotrophomonas maltophilia Fq 6497
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL22%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-10T11:11:53.234+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG80E14_0\0_E14\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG80N04_0\0_N4\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0012
genus, species, strain : Stenotrophomonas maltophilia Fq 6497
NCBI tax id's : 40324 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T09:01:13.843+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\LMTG80N04_0\0_N4\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\LMTG78K20_0\0_K20\1\1SLin\fid
file id : 2009_14_05_Maren Stämmeler_0005
genus, species, strain : Stenotrophomonas maltophilia Sm 131
NCBI tax id's : 40324 -

spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:27:17.390+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\LMTG78K20_0\K20\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\LMTG78N16_0\N16\1\1SLin\fid
file id : 2009_15_05_Maren Stämmeler_0011
genus, species, strain : Stenotrophomonas maltophilia Sm 131
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-15T22:22:09.640+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\LMTG78N16_0\N16\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\LMTG49K10_0\K10\1\1SLin\fid
file id : 2006_29_11_Alejandro Minan_0008
genus, species, strain : Stenotrophomonas maltophilia Sm 132
NCBI tax id's : 40324 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-29 18:33:16
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\LMTG49K10_0\K10\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\LMTG78K21_0\K21\1\1SLin\fid
file id : 2009_14_05_Maren Stämmeler_0006
genus, species, strain : Stenotrophomonas maltophilia Sm 132
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns :
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:30:21.703+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\LMTG78K21_0\K21\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20_06\LMTG77E03_0\0_E3\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas maltophilia Sm 20/06
NCBI tax id's : 40324 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:05:26.687+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20_06\LMTG77E03_0\0_E3\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20_06\LMTG77E17_0\0_E17\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas maltophilia Sm 20/06
NCBI tax id's : 40324 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:17:34.953+00:00

file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20 06\LMTG77E17_0\0_E17\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\LMTG49K11_0\0_K11\1\1SLin\fid
file id : 2006_29_11_Alejandro Minan_0009
genus, species, strain : Stenotrophomonas maltophilia Sm 207
NCBI tax id's : 40324 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-29 18:38:12
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\LMTG49K11_0\0_K11\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\LMTG78K22_0\0_K22\1\1SLin\fid
file id : 2009_14_05_Maren Stämmler_0007
genus, species, strain : Stenotrophomonas maltophilia Sm 217
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:34:32.375+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\LMTG78K22_0\0_K22\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\LMTG48N16_0\0_N16\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0012
genus, species, strain : Stenotrophomonas maltophilia Sm 33
NCBI tax id's : 40324 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 12:14:14
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\LMTG48N16_0\0_N16\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\LMTG79N09_0\0_N9\1\1SLin\fid
file id : 2009_02_07_Maren Stämmler_0009
genus, species, strain : Stenotrophomonas maltophilia Sm 33
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:54:02.250+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\LMTG79N09_0\0_N9\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG48N17_0\0_N17\1\1SLin\fid
file id : 2006_16_11_Alejandro Minan_0013
genus, species, strain : Stenotrophomonas maltophilia Sm 36
NCBI tax id's : 40324 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-16 12:19:16
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG48N17_0\0_N17\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG79N10_0\0_N10\1\1SLin\fid
file id : 2009_02_07_Maren Stämmler_0010
genus, species, strain : Stenotrophomonas maltophilia Sm 36
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS

laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-07-02T09:58:45.703+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG79N10_0\0_N10\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG80N07_0\0_N7\1\1SLin\fid
file id : 2009_06_08_Maren Stämmeler_0015
genus, species, strain : Stenotrophomonas maltophilia Sm 36
NCBI tax id's : 40324 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL18%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-08-06T09:12:48.000+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\LMTG80N07_0\0_N7\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\LMTG49H19_0\0_H19\1\1SLin\fid
file id : 2006_22_11_Alejandro Minan_0017
genus, species, strain : Stenotrophomonas maltophilia Sm 51
NCBI tax id's : 40324 -
spores : no
concentration : 3 Loops in 100 muel
sample treatment : in 80% TFA /1:10 diluted /1:1HCCATA2
extra info : Growing and Preparation A. MinanStrains from CINDEFI
laser power : LL19%_600, "LL70%" 10sh. Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-11-22 18:24:20
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\LMTG49H19_0\0_H19\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\LMTG78K19_0\0_K19\1\1SLin\fid
file id : 2009_14_05_Maren Stämmeler_0004
genus, species, strain : Stenotrophomonas maltophilia Sm 51
NCBI tax id's : 40324 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme in unserer Stammsammlung aus Argentinien 2006/Anzucht und Präparation: MS
laser power : LL27%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-05-14T20:22:47.625+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\LMTG78K19_0\0_K19\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\LMTG77E04_0\0_E4\1\1SLin\fid
file id : 2008_18_11_Maren Stämmeler_0002
genus, species, strain : Stenotrophomonas maltophilia Sm 66/06
NCBI tax id's : 40324 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); ca. 3 Wochen bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-18T10:08:17.203+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\LMTG77E04_0\0_E4\1\1SLin

Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\LMTG77E18_0\0_E18\1\1SLin\fid
file id : 2008_21_11_Maren Stämmeler_0002
genus, species, strain : Stenotrophomonas maltophilia Sm 66/06
NCBI tax id's : 40324 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/30 min EWZ/ 1:10 verdünnt/ 1:1 HCCATA2 (A); 2 Tage bei -20°C im Tiefkühlschrank
extra info : Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) Laser neu justiert durch Service
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-11-21T10:20:05.421+00:00
file directory : S:\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\LMTG77E18_0\0_E18\1\1SLin

Stenotrophomonas rhizophila

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Luftkeim03_1_0_0_H9\1\1SLin\fid
file id : 2014_04_15_Maren Stämmeler_0009
genus, species, strain : Stenotrophomonas rhizophila Isolat Platte 03 Probe 1
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-15T14:23:35.484+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Luftkeim03_1_0_0_H9\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\RLLuftkeim03_1_0_E11\1\1SLin\fid
file id : 2014_04_17_Maren Stämmeler_0009
genus, species, strain : Stenotrophomonas rhizophila Isolat Platte 03 Probe 1
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2-3 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Luftkeime auf der Platte von Dr. Goede (rap.ID Particle Systems GmbH)/Isolierung der Keime, Kultivierung und Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2014-04-17T10:57:02.687+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\RLLuftkeim03_1_0_E11\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess01_01\0_F19\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0001
genus, species, strain : Stenotrophomonas rhizophila RRLuflkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:32:22.484+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_01\0_F19\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess01_02\0_H19\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0002
genus, species, strain : Stenotrophomonas rhizophila RRLuflkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:35:05.718+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_02\0_H19\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess01_03\0_F20\1\1SLin\fid
file id : 2015_04_16_Maren Stämmeler_0003
genus, species, strain : Stenotrophomonas rhizophila RRLuflkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:37:51.046+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_03\0_F20\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess01_04\0_H20\1\1SLin\fid

file id : 2015_04_16_Maren Stämmeler_0004
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 15.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-16T10:40:11.609+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess01_04\0_H20\1\SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess02_01\0_L7\1\SLin\fid
file id : 2015_04_22_Maren Stämmeler_0013
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:39:55.078+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_01\0_L7\1\SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess02_02\0_N7\1\SLin\fid
file id : 2015_04_22_Maren Stämmeler_0014
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:42:31.515+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_02\0_N7\1\SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess02_03\0_L8\1\SLin\fid
file id : 2015_04_22_Maren Stämmeler_0015
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:45:14.796+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_03\0_L8\1\SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess02_04\0_N8\1\SLin\fid
file id : 2015_04_22_Maren Stämmeler_0016
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 22.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-04-22T11:47:44.140+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess02_04\0_N8\1\SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess03_01\0_C17\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0013
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T13:34:55.687+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_01\0_C17\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess03_02\0_E17\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0014
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T13:37:36.296+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_02\0_E17\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess03_03\0_C18\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0015
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T13:41:05.828+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_03\0_C18\1\1SLin

Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila RRLK03_01_Mess03_04\0_E18\1\1SLin\fid
file id : 2015_05_18_Maren Stämmeler_0016
genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
NCBI tax id's : 216778 -
spores : no
concentration : ca. 2 Oesen in 25 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt Tag der Inaktivierung: 29.04.2014/ 1:1 HCCA/TA2 (A)
extra info : ausgewählte Stämme aus Luftkeimsammlerstudie (04/2014) des EADS in Zusammenarbeit mit ZBS6; ZBS 6 Kultursammlung / Kultivierung und
Präparation für Mald: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:54%/Range:20% (Isset: Autoflex20130808.isset) defokussiert 4xunter bisher und
ToM_200ns_20130611.par
calibration standard : E.coli K12 (DSM 3871) linear kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 6
measurement date/time : 2015-05-18T13:44:04.843+02:00
file directory : S:\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03_01\Stenotrophomonas rhizophila
RRLK03_01_Mess03_04\0_E18\1\1SLin

Streptococcus**Streptococcus pyogenes**

Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG69N14_0\0_N14\1\1SLin\fid
file id : 2008_20_02_Maren Stämmler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-20T14:06:07.250+00:00
file directory : S:\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG69N14_0\0_N14\1\1SLin

Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70H10_0\0_H10\1\1SLin\fid
file id : 2008_02_04_Maren Stämmler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL33%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-02T13:30:00.515+00:00
file directory : S:\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70H10_0\0_H10\1\1SLin

Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70K11_0\0_K11\1\1SLin\fid
file id : 2008_04_04_Maren Stämmler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-04T11:14:53.859+00:00
file directory : S:\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70K11_0\0_K11\1\1SLin

Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70N04_0\0_N4\1\1SLin\fid
file id : 2008_04_09_Maren Stämmler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL36%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-09T13:44:34.859+00:00
file directory : S:\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG70N04_0\0_N4\1\1SLin

Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG72N08_0\0_N8\1\1SLin\fid
file id : 2008_25_04_Maren Stämmler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS
laser power : LL32%_600, "LL60%" 15sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-04-25T10:10:45.546+00:00
file directory : S:\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG72N08_0\0_N8\1\1SLin

Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG73H05_0\0_H5\1\1SLin\fid
file id : 2008_16_05_Maren Stämmler_0008
genus, species, strain : Streptococcus pyogenes DSM 20565
NCBI tax id's : 1314 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/bei -20°C über Nacht eingefrohren; aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme aus Testkeimstammsammlung; Herkunft verschieden / Anzucht und Präparation: MS

laser power : LL37%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-05-16T10:10:45.828+00:00
file directory : S:\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\LMTG73H05_0\0_H5\1\1SLin

Vibrio

Vibrio alginolyticus

Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\LMTG89K22_0\0_K22\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0014
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
spores : no
concentration : ca. 3 Ösen in 100 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimesung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:55:40.375+01:00
file directory : S:\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\LMTG89K22_0\0_K22\1\1SLin

Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_E12\1\1SLin\fid
file id : 2012_07_12_HerfortStefanie_0010
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-12T13:29:59.078+02:00
file directory : S:\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_E12\1\1SLin

Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_H12\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0010
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T13:15:18.484+02:00
file directory : S:\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_H12\1\1SLin

Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_K16\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0010
genus, species, strain : Vibrio alginolyticus DSM 2171/A174-3
NCBI tax id's : 663 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T16:22:16.656+02:00
file directory : S:\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Vibrio alginolyticus 174-3\0_K16\1\1SLin

Vibrio cholerae

Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BFR\0_E12\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 1576BFR
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T12:25:59.562+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BFR\0_E12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BFR\0_K12\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0010

genus, species, strain : Vibrio cholerae 1576BfR
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T14:17:12.109+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\0_K12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\0_K17\1\1SLin\fid
file id : 2012_08_16_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 1576BfR
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-08-16T13:24:12.484+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\0_K17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_H4\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T13:09:21.265+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_H4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_K5\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T13:25:20.437+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_K5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_N11\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T11:31:12.250+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\0_N11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_H9\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0006
genus, species, strain : Vibrio cholerae 186-10
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T13:49:19.390+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_H9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_I10\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0006
genus, species, strain : Vibrio cholerae 186-10
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T14:00:49.015+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_I10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_N16\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0006
genus, species, strain : Vibrio cholerae 186-10
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T12:09:38.109+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\0_N16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\0_E10\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T11:32:48.828+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\0_E10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\0_N10\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 186-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T12:22:35.140+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\0_N10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_E11\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-3
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T11:38:52.453+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_E11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_H17\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0002

genus, species, strain : Vibrio cholerae 186-3
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T16:08:20.421+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_H17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_N11\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-3
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T12:36:47.546+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\0_N11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_E12\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-4
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T11:50:49.484+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_E12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_H18\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-4
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T16:17:25.968+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_H18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_N12\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-4
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T12:48:48.218+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\0_N12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_H5\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-5
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T13:21:30.046+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_H5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_K6\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-5
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T13:32:12.109+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_K6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_N12\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 186-5
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T11:37:10.593+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\0_N12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_E13\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-6
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T11:56:06.828+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_E13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_H19\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-6
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T16:33:55.406+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_H19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_N13\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-6
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T12:54:56.078+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\0_N13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_H6\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0003

genus, species, strain : Vibrio cholerae 186-7
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T13:30:36.500+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_H6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_K7\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-7
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T13:43:58.421+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_K7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_N13\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 186-7
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T11:45:30.093+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\0_N13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_H7\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-8
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T13:35:26.578+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_H7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_K8\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-8
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T13:48:54.515+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_K8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_N14\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 186-8
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T11:51:48.921+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\0_N14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_H8\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 186-9
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T13:44:54.250+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_H8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_K9\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 186-9
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T13:54:58.046+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_K9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_N15\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 186-9
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T12:05:13.000+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\0_N15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_H11\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0008
genus, species, strain : Vibrio cholerae 189-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T14:00:52.562+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_H11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_K12\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0008
genus, species, strain : Vibrio cholerae 189-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T14:14:14.843+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_K12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_N18\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0008

genus, species, strain : Vibrio cholerae 189-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T12:21:11.359+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\0_N18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_E18\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 198-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T12:33:28.687+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_E18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_K17\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 198-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T17:17:44.250+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_K17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_N18\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 198-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T13:31:56.218+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\0_N18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\0_H22\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0010
genus, species, strain : Vibrio cholerae Ringvers. A-269_05 B
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:23:04.140+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\0_H22\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\0_K19\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0010
genus, species, strain : Vibrio cholerae Ringvers. A-269_05 B
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed

measurement date/time : 2012-04-04T14:06:01.093+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\0_K19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\0_H18\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 171-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T15:39:19.343+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\0_H18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\0_H6\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 171-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T12:43:50.562+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\0_H6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\Vibrio cholerae 05 08874\LMTG89K16_0\0_K16\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0008
genus, species, strain : Vibrio cholerae 05-08874 A171-1
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:24:33.562+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A171-1\Vibrio cholerae 05 08874\LMTG89K16_0\0_K16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\0_H19\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 171-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T15:46:27.734+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\0_H19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\0_H7\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 171-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T12:49:39.656+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\0_H7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\Vibrio cholerae 05 08876\LMTG89K17_0\0_K17\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0009
genus, species, strain : Vibrio cholerae 05-08876 A171-2
NCBI tax id's : 666 -
spores : no

concentration : ca. 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:31:06.796+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A171-2\Vibrio cholerae 05 08876\LMTG89K17_0_0_K17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\220\0_C4\1\1SLin\fid
file id : 2014_10_31_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-10-31T10:26:57.343+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\220\0_C4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_C17\1\1SLin\fid
file id : 2014_12_15_Andy_Schneider_0001
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-12-15T10:05:47.703+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_C17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_C18\1\1SLin\fid
file id : 2014_12_15_Andy_Schneider_0003
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-12-15T10:10:42.921+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_C18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_E17\1\1SLin\fid
file id : 2014_12_15_Andy_Schneider_0002
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-12-15T10:07:42.406+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_E17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_E18\1\1SLin\fid
file id : 2014_12_15_Andy_Schneider_0004
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-12-15T10:14:30.937+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220\0_E18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_1\0_C3\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-11-25T09:12:36.187+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_1\0_C3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_2\0_E3\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-11-25T09:15:58.015+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_2\0_E3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_3\0_C4\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-11-25T09:21:17.687+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_3\0_C4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_4\0_E4\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 220
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/6
measurement date/time : 2014-11-25T09:24:24.203+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\A220_4\0_E4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_E19\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 220-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T12:37:32.187+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_E19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_K18\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 220-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T17:26:50.375+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_K18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_N19\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 220-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T13:37:53.296+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Vibrio cholerae 220-1\0_N19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\221\0_C6\1\1SLin\fid
file id : 2014_10_31_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/7
measurement date/time : 2014-10-31T10:44:43.437+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\221\0_C6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_C19\1\1SLin\fid
file id : 2014_12_15_Andy Schneider_0005
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/8
measurement date/time : 2014-12-15T10:21:43.031+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_C19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_C20\1\1SLin\fid
file id : 2014_12_15_Andy Schneider_0007
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/9
measurement date/time : 2014-12-15T10:28:06.812+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_C20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_E19\1\1SLin\fid
file id : 2014_12_15_Andy Schneider_0006
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/10
measurement date/time : 2014-12-15T10:25:47.218+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_E19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_E20\1\1SLin\fid
file id : 2014_12_15_Andy_Schneider_0008
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/11
measurement date/time : 2014-12-15T10:31:28.093+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222\0_E20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_1\0_C5\1\1SLin\fid
file id : 2014_11_25_Schneider_Andy_0005
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/12
measurement date/time : 2014-11-25T09:30:47.921+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_1\0_C5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_2\0_E5\1\1SLin\fid
file id : 2014_11_25_Schneider_Andy_0006
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/13
measurement date/time : 2014-11-25T09:33:51.828+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_2\0_E5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_3\0_C6\1\1SLin\fid
file id : 2014_11_25_Schneider_Andy_0007
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/14
measurement date/time : 2014-11-25T09:38:43.390+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_3\0_C6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_4\0_E6\1\1SLin\fid
file id : 2014_11_25_Schneider_Andy_0008
genus, species, strain : Vibrio cholerae 222
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS 2/15
measurement date/time : 2014-11-25T09:40:58.578+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\A222_4\0_E6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A222\Vibrio cholerae 222-1\0_K19\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0011
genus, species, strain : Vibrio cholerae 222-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T17:32:44.968+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Vibrio cholerae 222-1\0_K19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\225\0_C8\1\1SLin\fid
file id : 2014_10_31_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-10-31T10:55:41.765+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\225\0_C8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_1\0_C7\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T09:53:51.015+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_1\0_C7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_2\0_E7\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T09:56:47.734+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_2\0_E7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_3\0_C8\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:00:11.031+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_3\0_C8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_4\0_E8\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 225
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:03:32.531+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\A225_4\0_E8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_H12\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0009

genus, species, strain : Vibrio cholerae 225-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T14:07:56.421+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_H12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_K13\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 225-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T14:20:19.390+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_K13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_N19\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0009
genus, species, strain : Vibrio cholerae 225-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T12:27:43.546+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A225 01 Toxin positiv\Vibrio cholerae 225-1\0_N19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\226-1\0_C10\1\1SLin\fid
file id : 2014_10_31_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-10-31T11:44:25.171+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\226-1\0_C10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_1\0_C9\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:12:53.343+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_1\0_C9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_2\0_E9\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:19:16.890+01:00

file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_2\0_E9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_3\0_C10\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:24:02.359+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_3\0_C10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_4\0_E10\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:30:11.359+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\A226-1_4\0_E10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_H13\1\1SLin\fid
file id : 2012_04_25_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-04-25T14:13:32.875+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_H13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_K14\1\1SLin\fid
file id : 2012_06_06_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-06T14:25:40.343+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_K14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_N20\1\1SLin\fid
file id : 2012_05_02_HerfortStefanie_0010
genus, species, strain : Vibrio cholerae 226-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-05-03T12:31:37.984+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Vibrio cholerae 226-1\0_N20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\226-2\0_C12\1\1SLin\fid
file id : 2014_10_31_HerfortStefanie_0005
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-10-31T11:57:46.531+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2\0_C12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_1\0_C11\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:37:16.843+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_1\0_C11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_2\0_E11\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:41:43.968+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_2\0_E11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_3\0_C12\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T10:46:45.750+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_3\0_C12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_4\0_E12\1\1SLin\fid
file id : 2014_11_25_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 226-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-25T11:06:33.531+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\A226-2_4\0_E12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A227\227\0_E14\1\1SLin\fid
file id : 2014_11_05_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-06T13:13:13.109+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A227\227\0_E14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_01\0_L10\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -

spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T09:59:58.656+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_01\0_L10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_02\0_N10\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T10:18:03.828+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_02\0_N10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_03\0_L11\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T10:20:17.015+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_03\0_L11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_04\0_N11\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 227
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T10:24:00.218+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A227\A227_04\0_N11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A227\Vibrio cholerae 227-1\0_E22\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0013
genus, species, strain : Vibrio cholerae 227-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T13:01:43.484+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Vibrio cholerae 227-1\0_E22\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_01\0_L12\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:03:24.234+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_01\0_L12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_02\0_N12\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:06:20.500+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_02\0_N12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_03\0_L13\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:08:42.546+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_03\0_L13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_04\0_N13\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 240
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:11:37.812+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A240\240_04\0_N13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A240\Vibrio cholerae 240-1\0_K20\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0012
genus, species, strain : Vibrio cholerae 240-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T17:41:51.265+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A240\Vibrio cholerae 240-1\0_K20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A312\312\0_E18\1\1SLin\fid
file id : 2014_11_05_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-06T13:47:21.000+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A312\312\0_E18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_01\0_L14\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:18:26.359+02:00

file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_01\0_L14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_02\0_N14\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:22:48.875+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_02\0_N14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_03\0_L15\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:43:25.125+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_03\0_L15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_04\0_N15\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 312
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:45:50.406+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A312\312_04\0_N15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A313\313\0_E20\1\1SLin\fid
file id : 2014_11_05_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-06T14:10:41.187+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A313\313\0_E20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_01\0_L16\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:50:13.781+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_01\0_L16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_02\0_N16\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:52:19.453+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_02\0_N16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_03\0_L17\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0021
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:54:35.406+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_03\0_L17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_04\0_N17\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0022
genus, species, strain : Vibrio cholerae 313
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T13:56:25.203+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A313\313_04\0_N17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A314\314\0_E22\1\1SLin\fid
file id : 2014_11_05_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-06T14:24:47.812+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A314\314\0_E22\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_01\0_L18\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0023
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:01:27.265+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_01\0_L18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_02\0_N18\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0024
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:03:53.640+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_02\0_N18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_03\0_L19\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0025
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:08:21.640+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_03\0_L19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_04\0_N19\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0026
genus, species, strain : Vibrio cholerae 314
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:10:16.015+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A314\314_04\0_N19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_01\0_L20\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0027
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:17:04.671+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_01\0_L20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_02\0_N20\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0028
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:21:19.312+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_02\0_N20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_03\0_L21\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0029
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:25:13.234+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_03\0_L21\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_04\0_N21\1\1SLin\fid
file id : 2015_05_12_Schneider Andy_0030
genus, species, strain : Vibrio cholerae 316
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-12T14:28:00.421+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A316\316_04\0_N21\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_01\0_C5\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -

spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:35:23.921+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_01\0_C5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_02\0_E5\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:43:25.609+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_02\0_E5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_03\0_C6\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:45:40.296+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_03\0_C6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_04\0_E6\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 325
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:47:49.015+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A325\325_04\0_E6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_01\0_C7\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:51:43.859+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_01\0_C7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_02\0_E7\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:55:16.562+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_02\0_E7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_03\0_C8\1\1SLin\fid

file id : 2015_05_13_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T09:57:59.093+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_03\0_C8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_04\0_E8\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 327
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:01:11.812+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A327\327_04\0_E8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_01\0_C9\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:05:58.921+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_01\0_C9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_02\0_E9\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:08:30.078+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_02\0_E9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_03\0_C10\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:10:49.765+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_03\0_C10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_04\0_E10\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 339
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:13:03.468+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A339\339_04\0_E10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_0_H14\1\1SLin\fid
file id : 2014_11_12_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-12T14:56:41.390+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_0_H14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_01\0_C11\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:16:50.437+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_01\0_C11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_02\0_E11\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:18:46.765+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_02\0_E11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_03\0_C12\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:21:54.062+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_03\0_C12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_04\0_E12\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 351
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:24:22.578+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A351\351_04\0_E12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_01\0_C13\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0021
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6

measurement date/time : 2015-05-13T10:30:17.515+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_01\0_C13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_02\0_E13\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0022
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:32:37.500+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_02\0_E13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_03\0_C14\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0023
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:35:18.375+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_03\0_C14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_04\0_E14\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0024
genus, species, strain : Vibrio cholerae 361
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:37:52.062+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A361\361_04\0_E14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367\0_H18\1\1SLin\fid
file id : 2014_11_12_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-12T13:49:00.234+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367\0_H18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_01\0_C15\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0025
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:43:40.781+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_01\0_C15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_02\0_E15\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0026
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:45:35.484+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_02\0_E15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_03\0_C16\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0027
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:48:03.453+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_03\0_C16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_04\0_E16\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0028
genus, species, strain : Vibrio cholerae 367
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:52:18.500+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\367_04\0_E16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371\0_H20\1\1SLin\fid
file id : 2014_11_12_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-12T14:17:20.546+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371\0_H20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_01\0_C17\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0029
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T10:56:47.953+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_01\0_C17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_02\0_E17\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0030
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:06:44.609+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_02\0_E17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_03\0_C18\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0031
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:10:15.484+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_03\0_C18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_04\0_E18\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0032
genus, species, strain : Vibrio cholerae 371
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:12:04.390+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\371_04\0_E18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A378\378\0_H22\1\1SLin\fid
file id : 2014_11_12_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-12T14:33:26.578+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A378\378\0_H22\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_01\0_C19\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0033
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:17:27.968+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_01\0_C19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_02\0_E19\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0034
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:20:29.343+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_02\0_E19\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_03\0_C20\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0035
genus, species, strain : Vibrio cholerae 378
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:23:27.796+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_03\0_C20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_04\0_E20\1\1SLin\fid
file id : 2015_05_13_Schneider Andy_0036
genus, species, strain : Vibrio cholerae 378

NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2015-05-13T11:26:07.296+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A378\378_04\0_E20\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_0_I3\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:00:48.859+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_0_I3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_02\0_K3\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:07:36.218+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_02\0_K3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_03\0_I4\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:11:28.500+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_03\0_I4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_04\0_K4\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 390
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:15:00.062+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A390\A390_04\0_K4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_01\0_I5\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:24:12.609+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_01\0_I5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_02\0_K5\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:27:02.484+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_02\0_K5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_03\0_I6\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:31:02.093+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_03\0_I6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_04\0_K6\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 396
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:33:27.390+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A396\A396_04\0_K6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_01\0_I7\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:41:05.203+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_01\0_I7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_02\0_K7\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:44:48.312+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_02\0_K7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_03\0_I8\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:47:32.296+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_03\0_I8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_04\0_K8\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 413
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T13:49:35.687+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A413\A413_04\0_K8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_01\0_I9\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:04:35.781+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_01\0_I9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_02\0_K9\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:06:33.625+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_02\0_K9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_03\0_I10\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:09:01.953+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_03\0_I10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_04\0_K10\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 417
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:11:24.828+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A417\A417_04\0_K10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_01\0_I11\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : ZBS6
measurement date/time : 2014-11-20T14:19:14.125+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_01\0_I11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_02\0_K11\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:24:17.015+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_02\0_K11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_03\0_I12\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:27:35.437+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_03\0_I12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_04\0_K12\1\1SLin\fid
file id : 2014_11_20_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 419
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-20T14:32:25.250+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A419\A419_04\0_K12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_1\0_I13\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T09:37:15.703+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_1\0_I13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_2\0_K13\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T09:41:54.515+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_2\0_K13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_3\0_I14\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :

laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T09:44:21.718+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_3\0_I14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_4\0_K14\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 432
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T09:50:00.656+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A432\A432_4\0_K14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_1\0_I15\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T10:03:36.375+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_1\0_I15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_2\0_K15\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T10:06:47.609+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_2\0_K15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_3\0_I16\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T10:09:49.453+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_3\0_I16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_4\0_K16\1\1SLin\fid
file id : 2014_11_21_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 433
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T10:12:38.468+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A433\A433_4\0_K16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469_0_I21\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0017
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
spores : no

concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:09:17.953+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_I21\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_I22\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0018
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:11:52.656+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_I22\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_K21\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0019
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:14:43.187+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_K21\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_K22\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0020
genus, species, strain : Vibrio cholerae 469
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:18:39.171+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A469\A469\0_K22\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_L3\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0021
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:31:17.359+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_L3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_L4\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0022
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:34:07.625+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_L4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_N3\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0023

genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:37:04.750+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_N3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_N4\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0024
genus, species, strain : Vibrio cholerae 482-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:40:11.734+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\A482-1\0_N4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_L5\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0025
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:44:11.234+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_L5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_L6\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0026
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:48:53.218+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_L6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_N5\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0027
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:52:02.828+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_N5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_N6\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0028
genus, species, strain : Vibrio cholerae 482-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T13:54:55.593+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\A482-2\0_N6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_L7\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0029
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T14:06:12.375+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_L7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_L8\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0031
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T14:15:19.203+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_L8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_N7\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0030
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T14:09:32.343+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_N7\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_N8\1\1SLin\fid
file id : 2014_11_21_HerfortStefanie_0032
genus, species, strain : Vibrio cholerae 486
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-21T14:24:27.093+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A486\A486\0_N8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_1\0_L9\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0001
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T09:42:51.109+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_1\0_L9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_2\0_N9\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0002
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T09:45:15.234+01:00

file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_2\0_N9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_3\0_L10\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0003
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T09:47:53.781+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_3\0_L10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_4\0_N10\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0004
genus, species, strain : Vibrio cholerae 494-1
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T09:51:37.078+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\A494-1_4\0_N10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_1\0_L11\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0005
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:00:20.718+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_1\0_L11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_2\0_N11\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0006
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:03:57.656+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_2\0_N11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_3\0_L12\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0007
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:06:51.875+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_3\0_L12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_4\0_N12\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0008
genus, species, strain : Vibrio cholerae 494-2
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:12:00.859+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A494-2\A494-2_4\0_N12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_1\0_L13\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0009
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:29:15.796+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_1\0_L13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_2\0_N13\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0010
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:37:18.109+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_2\0_N13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_3\0_L14\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0011
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:39:38.453+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_3\0_L14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_4\0_N14\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0012
genus, species, strain : Vibrio cholerae 496
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:43:23.859+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A496\A496_4\0_N14\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_1\0_L15\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0013
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:50:36.734+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_1\0_L15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_2\0_N15\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0014
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)

extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:55:05.812+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_2\0_N15\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_3\0_L16\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0015
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T10:59:11.218+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_3\0_L16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_4\0_N16\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0016
genus, species, strain : Vibrio cholerae 499
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T11:01:44.781+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A499 01 Toxin negativ\A499_4\0_N16\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_1\0_L17\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0017
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T11:13:09.703+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_1\0_L17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_2\0_N17\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0018
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T11:19:09.890+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_2\0_N17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_3\0_L18\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0019
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T12:18:04.640+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_3\0_L18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_4\0_N18\1\1SLin\fid
file id : 2014_11_24_Schneider Andy_0020
genus, species, strain : Vibrio cholerae 500
NCBI tax id's : 666 -

spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : ZBS6
measurement date/time : 2014-11-24T12:20:50.031+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae A500\A500_4\0_N18\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\LMTG89K11_0\0_K11\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0003
genus, species, strain : Vibrio cholerae El Tor HK 51
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T09:54:56.734+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\LMTG89K11_0\0_K11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_E5\1\1SLin\fid
file id : 2012_07_12_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae HK51
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-12T12:46:54.140+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_E5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_H17\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae HK51
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T15:34:33.281+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_H17\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_H5\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae HK51
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.issset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T12:39:14.453+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Vibrio cholerae HK51\0_H5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\LMTG89K13_0\0_K13\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0005
genus, species, strain : Vibrio cholerae Inaba 1573
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:13:04.468+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\LMTG89K13_0\0_K13\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_E6\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 1573
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T11:37:09.625+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_E6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_K11\1\1SLin\fid
file id : 2012_08_16_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 1573
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-08-16T12:45:12.031+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_K11\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_K6\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0004
genus, species, strain : Vibrio cholerae 1573
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T13:45:01.921+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Vibrio cholerae 1573\0_K6\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\LMTG89K10_0\0_K10\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0002
genus, species, strain : Vibrio cholerae NIH 35 A 3
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T09:50:44.687+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\LMTG89K10_0\0_K10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\Vibrio cholerae NIH35A3\0_K4\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0002
genus, species, strain : Vibrio cholerae NIH35A3
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T13:35:04.937+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\Vibrio cholerae NIH35A3\0_K4\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\LMTG89K09_0\0_K9\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0001
genus, species, strain : Vibrio cholerae NIH 41
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS

laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T09:47:25.843+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\LMTG89K09_0\0_K9\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_E3\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae NIH41
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T10:59:22.734+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_E3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_I3\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae NIH41
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T13:30:17.437+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_I3\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_K8\1\1SLin\fid
file id : 2012_08_16_HerfortStefanie_0001
genus, species, strain : Vibrio cholerae NIH41
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-08-16T12:28:50.281+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Vibrio cholerae NIH41\0_K8\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\LMTG89K12_0\0_K12\1\1SLin\fid
file id : 2012_24_01_Maren Stämmler_0004
genus, species, strain : Vibrio cholerae Ogawa 1360
NCBI tax id's : 666 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T09:57:18.046+01:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\LMTG89K12_0\0_K12\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_C5\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 1360
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T11:16:07.625+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_C5\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_K10\1\1SLin\fid

file id : 2012_08_16_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 1360
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-08-16T12:40:34.156+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_K10\1\1SLin

Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_K5\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0003
genus, species, strain : Vibrio cholerae 1360
NCBI tax id's : 666 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T13:41:37.703+02:00
file directory : S:\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Vibrio cholerae 1360\0_K5\1\1SLin

Vibrio diazotrophicus

Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\LMTG89K21_0\0_K21\1\1SLin\fid
file id : 2012_24_01_Maren Stämmler_0013
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Issset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:49:16.015+01:00
file directory : S:\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\LMTG89K21_0\0_K21\1\1SLin

Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_E11\1\1SLin\fid
file id : 2012_07_12_HerfortStefanie_0009
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-12T13:26:24.406+02:00
file directory : S:\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_E11\1\1SLin

Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_H11\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0009
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T13:11:16.828+02:00
file directory : S:\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_H11\1\1SLin

Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_K15\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0009
genus, species, strain : Vibrio diazotrophicus DSM 2604/A174-2
NCBI tax id's : 685 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter

bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T16:15:59.234+02:00
file directory : S:\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Vibrio diazotrophicus 174-2\0_K15\1\1SLin

Vibrio harveyi

Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_E7\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0005
genus, species, strain : Vibrio harveyi 174-4
NCBI tax id's : 669 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T11:43:59.484+02:00
file directory : S:\Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_E7\1\1SLin

Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_K12\1\1SLin\fid
file id : 2012_08_16_HerfortStefanie_0005
genus, species, strain : Vibrio harveyi 174-4
NCBI tax id's : 669 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-08-16T12:51:20.906+02:00
file directory : S:\Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_K12\1\1SLin

Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_K7\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0005
genus, species, strain : Vibrio harveyi 174-4
NCBI tax id's : 669 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T13:52:07.421+02:00
file directory : S:\Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\0_K7\1\1SLin

Vibrio mimicus

Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_E16\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0007
genus, species, strain : Vibrio mimicus 197-1
NCBI tax id's : 674 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T12:23:26.828+02:00
file directory : S:\Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_E16\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_H22\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0007
genus, species, strain : Vibrio mimicus 197-1
NCBI tax id's : 674 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T17:00:20.531+02:00

```
file directory      : S:\Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_H22\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_N16\1\1SLin\fid
file id           : 2012_06_18_HerfortStefanie_0007
genus, species, strain : Vibrio mimicus 197-1
NCBI tax id's    : 674 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 2/6
measurement date/time : 2012-06-18T13:19:30.406+02:00
file directory    : S:\Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\0_N16\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_E17\1\1SLin\fid
file id           : 2012_06_07_HerfortStefanie_0008
genus, species, strain : Vibrio mimicus 197-2a
NCBI tax id's    : 674 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 2/6
measurement date/time : 2012-06-07T12:27:25.796+02:00
file directory    : S:\Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_E17\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_K16\1\1SLin\fid
file id           : 2012_06_21_HerfortStefanie_0008
genus, species, strain : Vibrio mimicus 197-2a
NCBI tax id's    : 674 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 2/6
measurement date/time : 2012-06-21T17:09:27.296+02:00
file directory    : S:\Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_K16\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_N17\1\1SLin\fid
file id           : 2012_06_18_HerfortStefanie_0008
genus, species, strain : Vibrio mimicus 197-2a
NCBI tax id's    : 674 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info       :
laser power      : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI ZBS 2/6
measurement date/time : 2012-06-18T13:23:24.109+02:00
file directory    : S:\Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\0_N17\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\LMTG89N04_0\0_N4\1\1SLin\fid
file id           : 2012_24_01_Maren Stämmeler_0016
genus, species, strain : Vibrio mimicus DSM 19130/A 177-1
NCBI tax id's    : 674 -
spores           : no
concentration     : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info       : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power      : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer          : RKI P25
measurement date/time : 2011-01-24T11:14:36.328+01:00
file directory    : S:\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\LMTG89N04_0\0_N4\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Vibrio mimicus A177-1\0_H13\1\1SLin\fid
file id           : 2012_07_17_HerfortStefanie_0011
genus, species, strain : Vibrio mimicus DSM 19130/A 177-1
NCBI tax id's    : 674 -
spores           : no
concentration     : 3-5 Ösen in 0,1 ml
```

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T13:23:01.765+02:00
file directory : S:\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Vibrio mimicus A177-1\0_H13\1\1SLin

Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Vibrio mimicus A177-1\0_K17\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0011
genus, species, strain : Vibrio mimicus DSM 19130/A 177-1
NCBI tax id's : 674 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T16:27:36.640+02:00
file directory : S:\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Vibrio mimicus A177-1\0_K17\1\1SLin

Vibrio parahaemolyticus

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_E14\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0005
genus, species, strain : Vibrio parahaemolyticus 186-14a
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-07T12:07:31.015+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_E14\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_H20\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0005
genus, species, strain : Vibrio parahaemolyticus 186-14a
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T16:42:06.593+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_H20\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_N14\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0005
genus, species, strain : Vibrio parahaemolyticus 186-14a
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T13:01:04.093+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\0_N14\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_E15\1\1SLin\fid
file id : 2012_06_07_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus 186-14b
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns :
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6

measurement date/time : 2012-06-07T12:11:40.796+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_E15\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_H21\1\1SLin\fid
file id : 2012_06_21_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus 186-14b
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-21T16:52:48.546+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_H21\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_N15\1\1SLin\fid
file id : 2012_06_18_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus 186-14b
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-18T13:12:55.859+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\0_N15\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\0_H15\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0001
genus, species, strain : Vibrio parahaemolyticus 169-2
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T15:22:41.921+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\0_H15\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\0_H3\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0001
genus, species, strain : Vibrio parahaemolyticus 169-2
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T12:25:14.406+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\0_H3\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\Vibrio parahaemolyticus 04 03410WG\LMTG89K14_0\0_K14\1\1SLin\fid
file id : 2012_24_01_Maren Stämmler_0006
genus, species, strain : Vibrio parahaemolyticus 04-03410 WG A 169/2
NCBI tax id's : 670 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Issset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:15:45.562+01:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\Vibrio parahaemolyticus 04 03410WG\LMTG89K14_0\0_K14\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\LMTG89N05_0\0_N5\1\1SLin\fid
file id : 2012_24_01_Maren Stämmler_0017
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
spores : no

concentration : ca. 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T11:18:03.625+01:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\LMTG89N05_0\0_N5\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_E8\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T11:50:29.312+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_E8\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_K13\1\1SLin\fid
file id : 2012_08_16_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-08-16T12:59:45.937+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_K13\1\1SLin

Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_K8\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0006
genus, species, strain : Vibrio parahaemolyticus DSM 10027/A177-2
NCBI tax id's : 670 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T13:57:47.968+02:00
file directory : S:\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Vibrio parahaemolyticus 177-2\0_K8\1\1SLin

Vibrio vulnificus

Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_E9\1\1SLin\fid
file id : 2012_07_12_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 171-4
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-12T13:15:28.953+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_E9\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_H21\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 171-4
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6

measurement date/time : 2012-06-27T16:04:45.406+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_H21\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_H9\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 171-4
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T13:01:26.296+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\0_H9\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Vibrio vulnificus 05 06969\LMTG89K19_0\0_K19\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0011
genus, species, strain : Vibrio vulnificus 05-06969 A171-4
NCBI tax id's : 672 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T10:41:11.500+01:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Vibrio vulnificus 05 06969\LMTG89K19_0\0_K19\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\0_E9\1\1SLin\fid
file id : 2012_09_13_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 186-11
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-13T12:12:20.171+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\0_E9\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\0_K9\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0007
genus, species, strain : Vibrio vulnificus 186-11
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T14:04:41.125+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\0_K9\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-12\0_K10\1\1SLin\fid
file id : 2012_09_24_HerfortStefanie_0008
genus, species, strain : Vibrio vulnificus 186-12
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-09-24T14:07:46.062+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-12\0_K10\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\LMTG89N06_0\0_N6\1\1SLin\fid
file id : 2012_24_01_Maren Stämmeler_0018
genus, species, strain : Vibrio vulnificus DSM 10143/A177-3
NCBI tax id's : 672 -
spores : no

concentration : ca. 3 Oesen in 100 µel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präp.: ZBSII; Aufgetragen für Maldimessung: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2011-01-24T11:20:31.593+01:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\LMTG89N06_0\0_N6\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Vibrio vulnificus A177-3\0_H14\1\1SLin\fid
file id : 2012_07_17_HerfortStefanie_0012
genus, species, strain : Vibrio vulnificus DSM 10143/A177-3
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-07-17T13:27:02.718+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Vibrio vulnificus A177-3\0_H14\1\1SLin

Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Vibrio vulnificus A177-3\0_K18\1\1SLin\fid
file id : 2012_06_27_HerfortStefanie_0012
genus, species, strain : Vibrio vulnificus DSM 10143/A177-3
NCBI tax id's : 672 -
spores : no
concentration : 3-5 Ösen in 0,1 ml
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 2:2 HCCA/TA2 (A)
extra info :
laser power : LL21%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 10xunter
bisher und ToM_200ns
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 2/6
measurement date/time : 2012-06-27T16:35:44.062+02:00
file directory : S:\Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Vibrio vulnificus A177-3\0_K18\1\1SLin

Virgibacillus

Virgibacillus pantothenticu

Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_L5\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0021
genus, species, strain : Virgibacillus pantothenticus B39
NCBI tax id's : 1473 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:28:36.000
file directory : S:\Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_L5\1\1SLin

Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_L6\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0023
genus, species, strain : Virgibacillus pantothenticus B39
NCBI tax id's : 1473 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:32:30.000
file directory : S:\Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_L6\1\1SLin

Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_N5\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0022
genus, species, strain : Virgibacillus pantothenticus B39
NCBI tax id's : 1473 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:30:37.000
file directory : S:\Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_N5\1\1SLin

Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_N6\1\1SLin\fid
file id : 2014_12_10_Andy Schneider_0024
genus, species, strain : Virgibacillus pantothenticus B39
NCBI tax id's : 1473 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi
laser power :
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2014-12-10T13:34:33.000
file directory : S:\Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\0_N6\1\1SLin

Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\Bacillus pantothenticus B 39\LMTG41H11\0_H11\1\1SLin\fid
file id : 2006_14_08_Famulla Staemmler_0003
genus, species, strain : Virgibacillus pantothenticus B39
NCBI tax id's : 1473 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Verduennung der Proben von Wolfgang Beyer Universitaet Hohenheim / Ankunft:09.08.2006/ Praeparation fuer Maldi MS
laser power : LL23%_600, "LL70%" 10sh. / Laserattenuator Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-08-14T10:33:37.000
file directory : S:\Virgibacillus\Virgibacillus pantothenticus\Virgibacillus pantothenticus B39\Bacillus pantothenticus B 39\LMTG41H11\0_H11\1\1SLin

Xenophilus

Xenophilus sp.

Xenophilus\Xenophilus sp\Xenophilus sp. A395\A395-1_01\0_L13\1\1SLin\fid
file id : 2013_07_25_Andy_Schneider_0001
genus, species, strain : Xenophilus sp. A395-1
NCBI tax id's : -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-25T10:01:07.812+02:00
file directory : S:\Xenophilus\Xenophilus sp\Xenophilus sp. A395\A395-1_01\0_L13\1\1SLin

Xenophilus\Xenophilus sp\Xenophilus sp. A395\A395-1_02\0_N13\1\1SLin\fid
file id : 2013_07_25_Andy_Schneider_0002
genus, species, strain : Xenophilus sp. A395-1
NCBI tax id's : -
spores : no
concentration : 2-3 Ösen in 20 µl
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/ 1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Stamm + Anzucht ZBS II/ TFA-Aufschluß und Präparation für Maldi: AS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 6xunter Bakterienmodus und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS2
measurement date/time : 2013-07-25T10:05:04.000+02:00
file directory : S:\Xenophilus\Xenophilus sp\Xenophilus sp. A395\A395-1_02\0_N13\1\1SLin

Yersinia**Yersinia aldovae**

Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60E08_0\0_E8\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0006
genus, species, strain : Yersinia aldovae DSM 18303
NCBI tax id's : 29483 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL34%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:35:46
file directory : S:\Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60E08_0\0_E8\1\1SLin

Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60H14_0\0_H14\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0006
genus, species, strain : Yersinia aldovae DSM 18303
NCBI tax id's : 29483 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 12:56:27
file directory : S:\Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60H14_0\0_H14\1\1SLin

Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60K08_0\0_K8\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0006
genus, species, strain : Yersinia aldovae DSM 18303
NCBI tax id's : 29483 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL33%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 13:29:40
file directory : S:\Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\LMTG60K08_0\0_K8\1\1SLin

Yersinia aleksiciae

Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60E06_0\0_E6\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0004
genus, species, strain : Yersinia aleksiciae DSM 14987
NCBI tax id's : 263819 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL29%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:24:47
file directory : S:\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60E06_0\0_E6\1\1SLin

Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60H12_0\0_H12\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0004
genus, species, strain : Yersinia aleksiciae DSM 14987
NCBI tax id's : 263819 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 11:09:33
file directory : S:\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60H12_0\0_H12\1\1SLin

Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60K06_0\0_K6\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0004
genus, species, strain : Yersinia aleksiciae DSM 14987
NCBI tax id's : 263819 -
spores : no
concentration : 3 Oesen in 100 muel

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL31%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 12:59:12
file directory : S:\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\LMTG60K06_0\0_K6\1\1SLin

Yersinia bercovieri

Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60E13_0\0_E13\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0011
genus, species, strain : Yersinia bercovieri DSM 18528
NCBI tax id's : 634 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 13:05:16
file directory : S:\Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60E13_0\0_E13\1\1SLin

Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60H19_0\0_H19\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0011
genus, species, strain : Yersinia bercovieri DSM 18528
NCBI tax id's : 634 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 13:24:00
file directory : S:\Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60H19_0\0_H19\1\1SLin

Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60K13_0\0_K13\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0011
genus, species, strain : Yersinia bercovieri DSM 18528
NCBI tax id's : 634 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 13:56:26
file directory : S:\Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\LMTG60K13_0\0_K13\1\1SLin

Yersinia enterocolitica

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\0_K21\1\1SLin\fid
file id : 2012_04_04_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica Ringvers. A-269_06 B
NCBI tax id's : 630 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.issset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T14:12:08.812+01:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\0_K21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\0_K5\1\1SLin\fid
file id : 2012_04_02_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica Ringvers. A-269_06 B
NCBI tax id's : 630 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.issset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:34:19.031+02:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\0_K5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\LMTG22H09_0\0_H9\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0017
genus, species, strain : Yersinia enterocolitica O:8 ATCC 9610
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:01:40
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\LMTG22H09_0\0_H9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\WH1\LMTG23H20_0\0_H20\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica O:8 ATCC 9610
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:06:28
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\WH1\LMTG23H20_0\0_H20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\WH2\LMTG26K07_0\0_K7\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica O:8 ATCC 9610
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:06:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ATCC 9610\WH2\LMTG26K07_0\0_K7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60E05_0\0_E5\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 11503
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL29%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:20:42
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60E05_0\0_E5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60H11_0\0_H11\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 11503
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 11:05:44
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60H11_0\0_H11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60K05_0\0_K5\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 11503
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL31%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 12:56:08
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 11503\LMTG60K05_0\0_K5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60E03_0\0_E3\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 4780
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 11:01:04
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60E03_0\0_E3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60H09_0\0_H9\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 4780
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 10:56:02
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60H09_0\0_H9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60K03_0\0_K3\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 4780
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 12:31:07
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG60K03_0\0_K3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG77K14_0\0_K14\1\1SLin\fid
file id : 2009_16_02_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica DSM 4780
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt;drei Tage bei -20°C; wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: DSM Anzucht und Präparation: MS
laser power : LL42%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-02-16T21:21:11.734+00:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG77K14_0\0_K14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG78E11_0\0_E11\1\1SLin\fid
file id : 2009_27_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica DSM 4780
NCBI tax id's : 630 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Herkunft: DSM Anzucht und Präparation: MS
laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-03-27T21:50:47.515+00:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG78E11_0\0_E11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG78E13_0\0_E13\1\1SLin\fid
file id : 2009_03_04_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica DSM 4780
NCBI tax id's : 630 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Herkunft: DSM Anzucht und Präparation: MS
laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-04-03T21:17:41.484+00:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 4780\LMTG78E13_0\0_E13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60E04_0\0_E4\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 9676
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 11:05:13
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60E04_0\0_E4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60H10_0\0_H10\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 9676
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 10:59:40
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60H10_0\0_H10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60K04_0\0_K4\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica spp. enterocolitica DSM 9676
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL31%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 12:33:49
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica DSM 9676\LMTG60K04_0\0_K4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\LMTG22H17_0\0_H17\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0024
genus, species, strain : Yersinia enterocolitica O:10 32
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:38:27
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\LMTG22H17_0\0_H17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\WH1\LMTG23K22_0\0_K22\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:10 32
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:42:49
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\WH1\LMTG23K22_0\0_K22\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\WH2\LMTG26H13_0\0_H13\1\1SLin\fid
file id : 2005_28_11_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:10 32
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel

sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 11:10:50
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\WH2\LMTG26H13_0_0_H13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\LMTG22H11_0_0_H11\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:15 31098
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:09:17
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\LMTG22H11_0_0_H11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\WH1\LMTG23K18_0_0_K18\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:15 31098
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:28:08
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\WH1\LMTG23K18_0_0_K18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\WH2\LMTG26H09_0_0_H9\1\1SLin\fid
file id : 2005_28_11_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:15 31098
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL22%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:38:05
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\WH2\LMTG26H09_0_0_H9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\LMTG27E19_0_0_E19\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 116
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:44:36
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\LMTG27E19_0_0_E19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\WH1\LMTG27N18_0_0_N18\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:3 116
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:20:44
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\WH1\LMTG27N18_0_0_N18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\WH2\LMTG28N03_0_0_N3\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0017
genus, species, strain : Yersinia enterocolitica O:3 116

NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 10:47:03
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\WH2\LMTG28N03_0\0_N3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\LMTG21M09_0\0_L9\1\1SLin\fid
file id : 2005_05_09_Maren Stämmler_0001
genus, species, strain : Yersinia enterocolitica O:3; 13169
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 11:43:57
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\LMTG21M09_0\0_L9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\WH1\LMTG23H09_0\0_H9\1\1SLin\fid
file id : 2005_06_10_Maren Stämmler_0001
genus, species, strain : Yersinia enterocolitica O:3 13169
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:19:32
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\WH1\LMTG23H09_0\0_H9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\WH2\LMTG26H16_0\0_H16\1\1SLin\fid
file id : 2005_29_11_Maren Stämmler_0001
genus, species, strain : Yersinia enterocolitica O:3 13169
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:00:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\WH2\LMTG26H16_0\0_H16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\LMTG27E14_0\0_E14\1\1SLin\fid
file id : 2005_08_12_Maren Stämmler_0002
genus, species, strain : Yersinia enterocolitica O:3 211
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:20:26
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\LMTG27E14_0\0_E14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\WH1\LMTG27N14_0\0_N14\1\1SLin\fid
file id : 2005_14_12_Maren Stämmler_0012
genus, species, strain : Yersinia enterocolitica O:3 211
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:09:09
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\WH1\LMTG27N14_0\0_N14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\WH2\LMTG28K18_0\0_K18\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0012
genus, species, strain : Yersinia enterocolitica O:3 211
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 09:01:47
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\WH2\LMTG28K18_0\0_K18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\LMTG21M11_0\0_M11\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3; 21820
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 02.09.2005; Praeoperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 11:50:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\LMTG21M11_0\0_M11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\WH1\LMTG23H12_0\0_H12\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 21820
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:41:04
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\WH1\LMTG23H12_0\0_H12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\WH2\LMTG26H19_0\0_H19\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 21820
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeoperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:08:47
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\WH2\LMTG26H19_0\0_H19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\LMTG21M12_0\0_M12\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3; 25202
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 02.09.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 11:53:05
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\LMTG21M12_0\0_M12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\WH1\LMTG23H13_0\0_H13\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 25202
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:44:44
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\WH1\LMTG23H13_0\0_H13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\WH2\LMTG26H20_0\H20\1\1SLin\fid
file id : 2005_29_11_Maren Stämmler_0005
genus, species, strain : Yersinia enterocolitica O:3 25202
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:11:38
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\WH2\LMTG26H20_0\H20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\LMTG22E14_0\0_E14\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0002
genus, species, strain : Yersinia enterocolitica O:3 26817
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:06:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\LMTG22E14_0\0_E14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\WH1\LMTG23H14_0\0_H14\1\1SLin\fid
file id : 2005_06_10_Maren Stämmler_0006
genus, species, strain : Yersinia enterocolitica O:3 26817
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:47:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\WH1\LMTG23H14_0\0_H14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\WH2\LMTG26H21_0\0_H21\1\1SLin\fid
file id : 2005_29_11_Maren Stämmler_0006
genus, species, strain : Yersinia enterocolitica O:3 26817
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:13:50
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\WH2\LMTG26H21_0\0_H21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\LMTG22E18_0\0_E18\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0006
genus, species, strain : Yersinia enterocolitica O:3 26972
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:20:58
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\LMTG22E18_0\0_E18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\WH1\LMTG23H18_0\0_H18\1\1SLin\fid
file id : 2005_06_10_Maren Stämmler_0010
genus, species, strain : Yersinia enterocolitica O:3 26972
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2004-10-06 11:00:20
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\WH1\LMTG23H18_0\0_H18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\WH2\LMTG26K05_0\0_K5\1\1SLin\fid
file id : 2005_29_11_Maren Stämmler_0010
genus, species, strain : Yersinia enterocolitica O:3 26972
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:28:08
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\WH2\LMTG26K05_0\0_K5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\LMTG21M10_0\0_M10\1\1SLin\fid
file id : 2005_05_09_Maren Stämmler_0002
genus, species, strain : Yersinia enterocolitica O:3; 29211
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 11:46:10
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\LMTG21M10_0\0_M10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\WH1\LMTG23H11_0\0_H11\1\1SLin\fid
file id : 2005_06_10_Maren Stämmler_0003
genus, species, strain : Yersinia enterocolitica O:3 29211
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:31:09
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\WH1\LMTG23H11_0\0_H11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\WH2\LMTG26H18_0\0_H18\1\1SLin\fid
file id : 2005_29_11_Maren Stämmler_0003
genus, species, strain : Yersinia enterocolitica O:3 29211
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:06:09
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\WH2\LMTG26H18_0\0_H18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\LMTG21M13_0\0_M13\1\1SLin\fid
file id : 2005_05_09_Maren Stämmler_0005
genus, species, strain : Yersinia enterocolitica O:3; 29213
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 11:56:59
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\LMTG21M13_0\0_M13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\WH1\LMTG23H19_0\0_H19\1\1SLin\fid
file id : 2005_06_10_Maren Stämmler_0011
genus, species, strain : Yersinia enterocolitica O:3 29213
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS

laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:03:58
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\WH1\LMTG23H19_0\0_H19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\WH2\LMTG26K06_0\0_K6\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 29213
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeoperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:30:02
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\WH2\LMTG26K06_0\0_K6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\LMTG22E15_0\0_E15\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 29460 II
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:09:10
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\LMTG22E15_0\0_E15\1\1SLin

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file id : 2005_06_10_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 29460 II
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:50:44
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\WH1\LMTG23H15_0\0_H15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\WH2\LMTG26H22_0\0_H22\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:3 29460 II
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeoperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:18:37
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\WH2\LMTG26H22_0\0_H22\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\LMTG22E16_0\0_E16\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 29918
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL14%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:13:14
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\LMTG22E16_0\0_E16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\WH1\LMTG23H16_0\0_H16\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 29918
NCBI tax id's : 630 -
spores : no

concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:53:27
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\WH1\LMTG23H16_0\0_H16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\WH2\LMTG26K03_0\0_K3\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 29918
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:23:06
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\WH2\LMTG26K03_0\0_K3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\LMTG22E17_0\0_E17\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 31100
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL14%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:17:59
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\LMTG22E17_0\0_E17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\WH1\LMTG23H17_0\0_H17\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 31100
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:56:56
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\WH1\LMTG23H17_0\0_H17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\WH2\LMTG26K04_0\0_K4\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:3 31100
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:25:09
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\WH2\LMTG26K04_0\0_K4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\LMTG27E20_0\0_E20\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 63/1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:47:32
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\LMTG27E20_0\0_E20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\WH1\LMTG27N19_0\0_N19\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0017

genus, species, strain : *Yersinia enterocolitica* O:3 63/1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:24:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\WH1\LMTG27N19_0\0_N19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\WH2\LMTG28N04_0\0_N4\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0018
genus, species, strain : *Yersinia enterocolitica* O:3 63/1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 10:48:49
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\WH2\LMTG28N04_0\0_N4\1\1SLin

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file id : 2005_08_12_Maren Stämmeler_0009
genus, species, strain : *Yersinia enterocolitica* O:3 63/2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:50:27
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\LMTG27E21_0\0_E21\1\1SLin

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file id : 2005_14_12_Maren Stämmeler_0018
genus, species, strain : *Yersinia enterocolitica* O:3 63/2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL21%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:26:26
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\WH1\LMTG27N20_0\0_N20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\WH2\LMTG28N05_0\0_N5\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0019
genus, species, strain : *Yersinia enterocolitica* O:3 63/2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 10:53:17
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\WH2\LMTG28N05_0\0_N5\1\1SLin

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file id : 2005_07_12_Maren Stämmeler_0005
genus, species, strain : *Yersinia enterocolitica* O:3 68
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:37:49
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\LMTG27E07_0\0_E7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\WH1\LMTG27N07_0\0_N7\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 68
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:51:50
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\WH1\LMTG27N07_0\0_N7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\WH2\LMTG28K11_0\0_K11\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 68
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:33:31
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\WH2\LMTG28K11_0\0_K11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\LMTG27E15_0\0_E15\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 76
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL21%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:23:51
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\LMTG27E15_0\0_E15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\WH1\LMTG27N15_0\0_N15\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:3 76
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:13:20
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\WH1\LMTG27N15_0\0_N15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\WH2\LMTG28K19_0\0_K19\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0013
genus, species, strain : Yersinia enterocolitica O:3 76
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 09:04:57
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\WH2\LMTG28K19_0\0_K19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\LMTG27E13_0\0_E13\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 79
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:17:54

file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\LMTG27E13_0\0_E13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\WH1\LMTG27N13_0\0_N13\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 79
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:06:04
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\WH1\LMTG27N13_0\0_N13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\WH2\LMTG28K17_0\0_K17\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:3 79
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 08:59:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\WH2\LMTG28K17_0\0_K17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\LMTG27E16_0\0_E16\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 82/1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:26:24
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\LMTG27E16_0\0_E16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\WH1\LMTG28K20_0\0_K20\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:3 82/1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 09:06:38
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\WH1\LMTG28K20_0\0_K20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\WH2\LMTG28N07_0\0_N7\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0021
genus, species, strain : Yersinia enterocolitica O:3 82/1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 10:59:35
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\WH2\LMTG28N07_0\0_N7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\LMTG27E22_0\0_E22\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 82/2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:52:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\LMTG27E22_0\0_E22\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\WH1\LMTG27N21_0\0_N21\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:3 82/2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:29:39
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\WH1\LMTG27N21_0\0_N21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\WH2\LMTG28N06_0\0_N6\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:3 82/2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 10:55:52
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\WH2\LMTG28N06_0\0_N6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\LMTG27E12_0\0_E12\1\1SLin\fid
file id : 2005_07_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 85
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:51:36
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\LMTG27E12_0\0_E12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\WH1\LMTG27N12_0\0_N12\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 85
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:03:12
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\WH1\LMTG27N12_0\0_N12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\WH2\LMTG28K16_0\0_K16\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:3 85
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:43:40
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\WH2\LMTG28K16_0\0_K16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\LMTG27E17_0\0_E17\1\1SLin\fid
file id : 2005_08_12_Maren Stämmeler_0005
genus, species, strain : Yersinia enterocolitica O:3 93
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2

extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-08 14:29:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\LMTG27E17_0\0_E17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\WH1\LMTG27N16_0\0_N16\1\1SLin\fid
file id : 2005_14_12_Maren Stämmler_0014
genus, species, strain : Yersinia enterocolitica O:3 93
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:15:51
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\WH1\LMTG27N16_0\0_N16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\WH2\LMTG28K21_0\0_K21\1\1SLin\fid
file id : 2005_22_12_Maren Stämmler_0015
genus, species, strain : Yersinia enterocolitica O:3 93
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-22 09:12:02
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\WH2\LMTG28K21_0\0_K21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\LMTG27E09_0\0_E9\1\1SLin\fid
file id : 2005_07_12_Maren Stämmler_0007
genus, species, strain : Yersinia enterocolitica O:3 K 201
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:42:33
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\LMTG27E09_0\0_E9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\WH1\LMTG27N09_0\0_N9\1\1SLin\fid
file id : 2005_14_12_Maren Stämmler_0007
genus, species, strain : Yersinia enterocolitica O:3 K 201
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:56:14
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\WH1\LMTG27N09_0\0_N9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\WH2\LMTG28K13_0\0_K13\1\1SLin\fid
file id : 2005_22_12_Maren Stämmler_0007
genus, species, strain : Yersinia enterocolitica O:3 K 201
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:38:06
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\WH2\LMTG28K13_0\0_K13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\LMTG27E08_0\0_E8\1\1SLin\fid
file id : 2005_07_12_Maren Stämmler_0006
genus, species, strain : Yersinia enterocolitica O:3 K 61
NCBI tax id's : 630 -

spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:40:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\LMTG27E08_0\0_E8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\WH1\LMTG27N08_0\0_N8\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 K 61
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:53:17
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\WH1\LMTG27N08_0\0_N8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\WH2\LMTG28K12_0\0_K12\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:3 K 61
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:35:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\WH2\LMTG28K12_0\0_K12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\LMTG27E10_0\0_E10\1\1SLin\fid
file id : 2005_07_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 K 71
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:44:47
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\LMTG27E10_0\0_E10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\WH1\LMTG27N10_0\0_N10\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 K 71
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeoperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:57:48
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\WH1\LMTG27N10_0\0_N10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\WH2\LMTG28K14_0\0_K14\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:3 K 71
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:39:54
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\WH2\LMTG28K14_0\0_K14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\LMTG27E11_0\0_E11\1\1SLin\fid

file id : 2005_07_12_Maren Stämmler_0009
genus, species, strain : Yersinia enterocolitica O:3 K 79
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:49:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\LMTG27E11_0\0_E11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\WH1\LMTG27N11_0\0_N11\1\1SLin\fid
file id : 2005_14_12_Maren Stämmler_0009
genus, species, strain : Yersinia enterocolitica O:3 K 79
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 11:01:20
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\WH1\LMTG27N11_0\0_N11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\WH2\LMTG28K15_0\0_K15\1\1SLin\fid
file id : 2005_22_12_Maren Stämmler_0009
genus, species, strain : Yersinia enterocolitica O:3 K 79
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:41:57
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\WH2\LMTG28K15_0\0_K15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\LMTG27E03_0\0_E3\1\1SLin\fid
file id : 2005_07_12_Maren Stämmler_0001
genus, species, strain : Yersinia enterocolitica O:3 K 81
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:26:58
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\LMTG27E03_0\0_E3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\WH1\LMTG27N03_0\0_N3\1\1SLin\fid
file id : 2005_14_12_Maren Stämmler_0001
genus, species, strain : Yersinia enterocolitica O:3 K 81
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:36:38
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\WH1\LMTG27N03_0\0_N3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\WH2\LMTG28H21_0\0_H21\1\1SLin\fid
file id : 2005_22_12_Maren Stämmler_0001
genus, species, strain : Yersinia enterocolitica O:3 K 81
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:19:52
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\WH2\LMTG28H21_0\0_H21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\LMTG27E06_0\0_E6\1\1SLin\fid
file id : 2005_07_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 K 92
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:34:48
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\LMTG27E06_0\0_E6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\WH1\LMTG27N06_0\0_N6\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 K 92
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:48:48
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\WH1\LMTG27N06_0\0_N6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\WH2\LMTG28K10_0\0_K10\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0004
genus, species, strain : Yersinia enterocolitica O:3 K 92
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-21 16:29:13
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\WH2\LMTG28K10_0\0_K10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\LMTG27E05_0\0_E5\1\1SLin\fid
file id : 2005_07_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 K Y9
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 02.12.2005; Uebergabe 07.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-07 11:32:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\LMTG27E05_0\0_E5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\WH1\LMTG27N05_0\0_N5\1\1SLin\fid
file id : 2005_14_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 K Y9
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 09.12.2005; Uebergabe 14.12.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-12-14 10:47:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\WH1\LMTG27N05_0\0_N5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\WH2\LMTG28K09_0\0_K9\1\1SLin\fid
file id : 2005_22_12_Maren Stämmeler_0003
genus, species, strain : Yersinia enterocolitica O:3 K Y9
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005; Uebergabe 21.12.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2005-12-21 16:26:41
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\WH2\LMTG28K09_0\0_K9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\LMTG22E13_0\0_E13\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:3 RK/111
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:51:17
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\LMTG22E13_0\0_E13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\WH1\LMTG23H10_0\0_H10\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3 RK/111
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 10:26:44
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\WH1\LMTG23H10_0\0_H10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\WH2\LMTG26H17_0\0_H17\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0002
genus, species, strain : Yersinia enterocolitica O:3 RK/111
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 14:02:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\WH2\LMTG26H17_0\0_H17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\LMTG22H15_0\0_H15\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0022
genus, species, strain : Yersinia enterocolitica O:30 3
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:20:35
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\LMTG22H15_0\0_H15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\WH1\LMTG23K20_0\0_K20\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:30 3
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:35:28
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\WH1\LMTG23K20_0\0_K20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\WH2\LMTG26H11_0\0_H11\1\1SLin\fid
file id : 2005_28_11_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:30 3
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 11:03:29
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 030 3\WH2\LMTG26H11_0\0_H11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 041,43 31075\LMTG22H10_0\0_H10\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:41,43 31075
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:05:56
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 041,43 31075\LMTG22H10_0\0_H10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 041,43 31075\WH1\LMTG23K17_0\0_K17\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:41,43 31075
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:25:03
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 041,43 31075\WH1\LMTG23K17_0\0_K17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 041,43 31075\WH2\LMTG26H08_0\0_H8\1\1SLin\fid
file id : 2005_28_11_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:41,43 31075
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:34:35
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 041,43 31075\WH2\LMTG26H08_0\0_H8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 14 91\LMTG22H03_0\0_H3\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0011
genus, species, strain : Yersinia enterocolitica O:5 14/91
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL14%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:25:59
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 14 91\LMTG22H03_0\0_H3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 14 91\WH1\LMTG23K10_0\0_K10\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5 14/91
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 09:51:39
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 14 91\WH1\LMTG23K10_0\0_K10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 14 91\WH2\LMTG26E21_0\0_E21\1\1SLin\fid
file id : 2005_28_11_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5 14/91
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel

sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:15:24
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 14 91\WH2\LMTG26E21_0\0_E21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29961\LMTG22H04_0\0_H4\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0012
genus, species, strain : Yersinia enterocolitica O:5 29961
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:28:52
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29961\LMTG22H04_0\0_H4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29961\WH1\LMTG23K12_0\0_K12\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0003
genus, species, strain : Yersinia enterocolitica O:5 29961
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 09:58:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29961\WH1\LMTG23K12_0\0_K12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29961\WH2\LMTG26H03_0\0_H3\1\1SLin\fid
file id : 2005_28_11_Maren Stämmler_0003
genus, species, strain : Yersinia enterocolitica O:5 29961
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:22:09
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29961\WH2\LMTG26H03_0\0_H3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\LMTG22H05_0\0_H5\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0013
genus, species, strain : Yersinia enterocolitica O:5 29987
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:33:36
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\LMTG22H05_0\0_H5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\WH1\LMTG23K13_0\0_K13\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0004
genus, species, strain : Yersinia enterocolitica O:5 29987
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:00:49
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\WH1\LMTG23K13_0\0_K13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\WH2\LMTG26H04_0\0_H4\1\1SLin\fid
file id : 2005_28_11_Maren Stämmler_0004
genus, species, strain : Yersinia enterocolitica O:5 29987

NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:24:20
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\WH2\LMTG26H04_0\0_H4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\LMTG22H06_0\0_H6\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0014
genus, species, strain : Yersinia enterocolitica O:5 29988
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:36:27
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\LMTG22H06_0\0_H6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\WH1\LMTG23K14_0\0_K14\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0005
genus, species, strain : Yersinia enterocolitica O:5 29988
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:03:19
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\WH1\LMTG23K14_0\0_K14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\WH2\LMTG26H05_0\0_H5\1\1SLin\fid
file id : 2005_28_11_Maren Stämmler_0005
genus, species, strain : Yersinia enterocolitica O:5 29988
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:27:43
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\WH2\LMTG26H05_0\0_H5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\LMTG22H07_0\0_H7\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0015
genus, species, strain : Yersinia enterocolitica O:5,27 966/89
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:40:18
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\LMTG22H07_0\0_H7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\WH1\LMTG23K15_0\0_K15\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0006
genus, species, strain : Yersinia enterocolitica O:5,27 966/89
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:lHCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:16:50
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\WH1\LMTG23K15_0\0_K15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\WH2\LMTG26H06_0\0_H6\1\1SLin\fid
file id : 2005_28_11_Maren Stämmeler_0006
genus, species, strain : Yersinia enterocolitica O:5,27 966/89
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:29:54
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966_89\WH2\LMTG26H06_0\0_H6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG11J04_0\0_J4\1\1SLin\fid
file id : 2005_07_03_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5,27; Biotyp2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel W1
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeoperation auf TG MS
laser power : LL22%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-03-07 09:35:00
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG11J04_0\0_J4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG15C15_0\0_C15\1\1SLin\fid
file id : 2005_07_04_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5,27; Biotyp2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel W1
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeoperation auf TG MS
laser power : LL22%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-04-07 13:58:39
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG15C15_0\0_C15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG17C14_0\0_C14\1\1SLin\fid
file id : 2005_20_04_Maren Stämmeler_0001
genus, species, strain : Yersinia enterocolitica O:5,27; Biotyp2
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen in 100 muel W2
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeoperation auf TG MS
laser power : LL25%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-04-21 09:35:29
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 BT2\24h\LMTG17C14_0\0_C14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\LMTG22H08_0\0_H8\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:44:06
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\LMTG22H08_0\0_H8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\WH1\LMTG23K16_0\0_K16\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:23:33
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 IP 885\WH1\LMTG23K16_0\0_K16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 IP 885\WH2\LMTG26H07_0\0_H7\1\1SLin\fid
file id : 2005_28_11_Maren Stämmler_0007
genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:32:49
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 IP 885\WH2\LMTG26H07_0\0_H7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\LMTG22H13_0\0_H13\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0021
genus, species, strain : Yersinia enterocolitica O:50,51 1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:16:46
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\LMTG22H13_0\0_H13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\WH1\LMTG23K11_0\0_K11\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0002
genus, species, strain : Yersinia enterocolitica O:50,51 1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 09:54:17
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\WH1\LMTG23K11_0\0_K11\1\1SLin

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file id : 2005_28_11_Maren Stämmler_0002
genus, species, strain : Yersinia enterocolitica O:50,51 1
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:18:18
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\WH2\LMTG26E22_0\0_E22\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O6,30 29835\LMTG22H19_0\0_H19\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0026
genus, species, strain : Yersinia enterocolitica O:6,30 29835
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:44:41
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O6,30 29835\LMTG22H19_0\0_H19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O6,30 29835\WH1\LMTG23N04_0\0_N4\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0015
genus, species, strain : Yersinia enterocolitica O:6,30 29835
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2004-10-07 10:50:43
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\WH1\LMTG23N04_0\0_N4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\WH2\LMTG26H15_0\0_H15\1\1SLin\fid
file id : 2005_28_11_Maren Stämmler_0015
genus, species, strain : Yersinia enterocolitica O:6,30 29835
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 11:17:05
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\WH2\LMTG26H15_0\0_H15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\LMTG22H12_0\0_H12\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0020
genus, species, strain : Yersinia enterocolitica O:7,8 30344
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 14:12:22
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\LMTG22H12_0\0_H12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\WH1\LMTG23K19_0\0_K19\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0010
genus, species, strain : Yersinia enterocolitica O:7,8 30344
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:32:58
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\WH1\LMTG23K19_0\0_K19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\WH2\LMTG26H10_0\0_H10\1\1SLin\fid
file id : 2005_28_11_Maren Stämmler_0010
genus, species, strain : Yersinia enterocolitica O:7,8 30344
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeoperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-28 10:40:03
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\WH2\LMTG26H10_0\0_H10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 28144\LMTG22E22_0\0_E22\1\1SLin\fid
file id : 2005_09_09_Maren Stämmler_0010
genus, species, strain : Yersinia enterocolitica O:9 28144
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 13:22:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 28144\LMTG22E22_0\0_E22\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 28144\WH1\LMTG23K09_0\0_K9\1\1SLin\fid
file id : 2005_06_10_Maren Stämmler_0021
genus, species, strain : Yersinia enterocolitica O:9 28144
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS

laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 12:03:21
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\WH1\LMTG23K09_0\0_K9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\WH2\LMTG26K16_0\0_K16\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0021
genus, species, strain : Yersinia enterocolitica O:9 28144
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeoperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:39:16
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\WH2\LMTG26K16_0\0_K16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\LMTG21M15_0\0_M15\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:9; 31077
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 02.09.2005; Praeoperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:22:19
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\LMTG21M15_0\0_M15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\WH1\LMTG23H22_0\0_H22\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:9 31077
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 04.10.2005; Praeoperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:13:13
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\WH1\LMTG23H22_0\0_H22\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\WH2\LMTG26K09_0\0_K9\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0014
genus, species, strain : Yersinia enterocolitica O:9 31077
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeoperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:14:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\WH2\LMTG26K09_0\0_K9\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\LMTG22E19_0\0_E19\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0007
genus, species, strain : Yersinia enterocolitica O:9 31079
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeoperation von Frau Lochau; Uebergabe 07.09.2005; Praeoperation auf TG MS
laser power : LL14%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:49:59
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\LMTG22E19_0\0_E19\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\WH1\LMTG23K03_0\0_K3\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:9 31079
NCBI tax id's : 630 -
spores : no

concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:37:15
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\WH1\LMTG23K03_0\0_K3\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\WH2\LMTG26K10_0\0_K10\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0015
genus, species, strain : Yersinia enterocolitica O:9 31079
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:20:18
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\WH2\LMTG26K10_0\0_K10\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\LMTG21M16_0\0_M16\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:9; 31080
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:26:24
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\LMTG21M16_0\0_M16\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\WH1\LMTG23K04_0\0_K4\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:9 31080
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:41:05
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\WH1\LMTG23K04_0\0_K4\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\WH2\LMTG26K11_0\0_K11\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0016
genus, species, strain : Yersinia enterocolitica O:9 31080
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:24:04
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31080\WH2\LMTG26K11_0\0_K11\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\LMTG21M17_0\0_M17\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:9; 31084
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:29:07
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\LMTG21M17_0\0_M17\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\WH1\LMTG23K05_0\0_K5\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0017

genus, species, strain : *Yersinia enterocolitica* O:9 31084
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:45:36
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\WH1\LMTG23K05_0\0_K5\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\WH2\LMTG26K12_0\0_K12\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0017
genus, species, strain : *Yersinia enterocolitica* O:9 31084
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:25:55
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31084\WH2\LMTG26K12_0\0_K12\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\24h\LMTG21E08_0\0_E8\1\1SLin\fid
file id : 2005_25_08_Maren Stämmeler_0006
genus, species, strain : *Yersinia enterocolitica* O:9; 383
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht, Praeperation und Praeperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-08-25 12:08:40
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\24h\LMTG21E08_0\0_E8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\LMTG21M14_0\0_M14\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0006
genus, species, strain : *Yersinia enterocolitica* O:9; 383
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 12:00:36
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\LMTG21M14_0\0_M14\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\WH1\LMTG23H21_0\0_H21\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0013
genus, species, strain : *Yersinia enterocolitica* O:9 383
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:10:01
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\WH1\LMTG23H21_0\0_H21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\WH2\LMTG26K08_0\0_K8\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0013
genus, species, strain : *Yersinia enterocolitica* O:9 383
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:07:59
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\WH2\LMTG26K08_0\0_K8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\LMTG21M18_0\0_M18\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0010
genus, species, strain : Yersinia enterocolitica O:9; 7192
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:37:23
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\LMTG21M18_0\0_M18\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\WH1\LMTG23K08_0\0_K8\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:9 7191
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:57:53
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\WH1\LMTG23K08_0\0_K8\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\WH2\LMTG26K15_0\0_K15\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0020
genus, species, strain : Yersinia enterocolitica O:9 7191
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:37:08
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\WH2\LMTG26K15_0\0_K15\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\LMTG22E20_0\0_E20\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0008
genus, species, strain : Yersinia enterocolitica O:9 H 705/86
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL15%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:55:22
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\LMTG22E20_0\0_E20\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\WH1\LMTG23K06_0\0_K6\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:9 H 705/86
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:48:25
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\WH1\LMTG23K06_0\0_K6\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\WH2\LMTG26K13_0\0_K13\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0018
genus, species, strain : Yersinia enterocolitica O:9 H 705/86
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:30:41

file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\WH2\LMTG26K13_0\0_K13\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\LMTG22E21_0\0_E21\1\1SLin\fid
file id : 2005_09_09_Maren Stämmeler_0009
genus, species, strain : Yersinia enterocolitica O:9 H 739/87
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 07.09.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-09 11:58:25
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\LMTG22E21_0\0_E21\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\WH1\LMTG23K07_0\0_K7\1\1SLin\fid
file id : 2005_06_10_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:9 H 739/87
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL16%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-06 11:52:27
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\WH1\LMTG23K07_0\0_K7\1\1SLin

Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\WH2\LMTG26K14_0\0_K14\1\1SLin\fid
file id : 2005_29_11_Maren Stämmeler_0019
genus, species, strain : Yersinia enterocolitica O:9 H 739/87
NCBI tax id's : 630 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 25.11.2005; Uebergabe 25.11.2005; Praeperation auf TG MS
laser power : LL23%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-29 15:33:18
file directory : S:\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\WH2\LMTG26K14_0\0_K14\1\1SLin

Yersinia entomophaga

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_01\0_C3\1\1SLin\fid
file id : 2015_11_20_Andy Schneider_0001
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T09:56:24.453+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_01\0_C3\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_02\0_E3\1\1SLin\fid
file id : 2015_11_20_Andy Schneider_0002
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T09:58:55.890+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_02\0_E3\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_03\0_C4\1\1SLin\fid
file id : 2015_11_20_Andy Schneider_0003
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :

laser power : Inaktivierungsdatum 20.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T10:00:59.953+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_03\0_C4\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_04\0_E4\1\1SLin\fid
file id : 2015_11_20_Andy_Schneider_0004
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 20.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-20T10:03:22.031+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_1\Yersinia_entomophaga_04\0_E4\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_01\0_C13\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0017
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:02:09.531+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_01\0_C13\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_02\0_E13\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0018
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:04:49.031+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_02\0_E13\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_03\0_C14\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0019
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:07:34.890+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_03\0_C14\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_04\0_E14\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0020
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 26.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T16:10:26.500+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_2\Y.ento_04\0_E14\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_01\0_I11\1\1SLin\fid
file id : 2015_12_01_Andy_Schneider_0009
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no

concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T13:53:41.640+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_01\0_I11\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_02\0_K11\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0010
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T14:54:22.390+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_02\0_K11\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_03\0_I12\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0011
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T14:57:11.968+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_03\0_I12\1\1SLin

Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_04\0_K12\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0012
genus, species, strain : Yersinia entomophaga DSM 22339
NCBI tax id's : 935293 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T14:58:55.906+01:00
file directory : S:\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Präparation_3\Y.ento_04\0_K12\1\1SLin

Yersinia frederiksenii

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 27\LMTG56K18_0\0_K18\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0001
genus, species, strain : Yersinia frederiksenii 27
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 09:36:25
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 27\LMTG56K18_0\0_K18\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 29\LMTG56K19_0\0_K19\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0002
genus, species, strain : Yersinia frederiksenii 29
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 09:41:37
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 29\LMTG56K19_0\0_K19\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 30\LMTG56K20_0\0_K20\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0003
genus, species, strain : Yersinia frederiksenii 30
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL22%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 09:51:00
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 30\LMTG56K20_0\0_K20\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60E09_0\0_E9\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0007
genus, species, strain : Yersinia frederiksenii DSM 18490
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL28%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:42:30
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60E09_0\0_E9\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60H15_0\0_H15\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0007
genus, species, strain : Yersinia frederiksenii DSM 18490
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 13:02:29
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60H15_0\0_H15\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60K09_0\0_K9\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0007
genus, species, strain : Yersinia frederiksenii DSM 18490
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 13:36:20
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\LMTG60K09_0\0_K9\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii O44,45 21\LMTG56H06_0\0_H6\1\1SLin\fid
file id : 2007_22_01_Maren Stämmeler_0004
genus, species, strain : Yersinia frederiksenii O:44,45 21
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 10:44:18
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii O44,45 21\LMTG56H06_0\0_H6\1\1SLin

Yersinia\Yersinia frederiksenii\Yersinia frederiksenii O44,45 7211\LMTG56H05_0\0_H5\1\1SLin\fid
file id : 2007_22_01_Maren Stämmeler_0003
genus, species, strain : Yersinia frederiksenii O:44,45 7211
NCBI tax id's : 29484 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 10:41:39
file directory : S:\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii O44,45 7211\LMTG56H05_0\0_H5\1\1SLin

Yersinia intermedia

Yersinia\Yersinia intermedia\Yersinia intermedia 28\LMTG56K21_0\0_K21\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0004
genus, species, strain : Yersinia intermedia 28
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL23%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 09:54:37
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia 28\LMTG56K21_0\0_K21\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia 67\LMTG56K22_0\0_K22\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0005
genus, species, strain : Yersinia intermedia 67
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL25%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 10:01:16
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia 67\LMTG56K22_0\0_K22\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia 71\LMTG56N03_0\0_N3\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0006
genus, species, strain : Yersinia intermedia 71
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 10:07:29
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia 71\LMTG56N03_0\0_N3\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60E11_0\0_E11\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0009
genus, species, strain : Yersinia intermedia DSM 18517
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL28%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:54:31
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60E11_0\0_E11\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60H17_0\0_H17\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0009
genus, species, strain : Yersinia intermedia DSM 18517
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 13:12:22
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60H17_0\0_H17\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60K11_0\0_K11\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0009
genus, species, strain : Yersinia intermedia DSM 18517
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL29%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 13:46:45
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\LMTG60K11_0\0_K11\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia O37 oder O13,7 16\LMTG56H08_0\0_H8\1\1SLin\fid
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 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 10:55:32
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia O37 oder O13,7 16\LMTG56H08_0\0_H8\1\1SLin

Yersinia\Yersinia intermedia\Yersinia intermedia O42,54 2885\LMTG56H07_0\0_H7\1\1SLin\fid
file id : 2007_22_01_Maren Stämmeler_0005
genus, species, strain : Yersinia intermedia O:42,54 2885
NCBI tax id's : 631 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 10:52:39
file directory : S:\Yersinia\Yersinia intermedia\Yersinia intermedia O42,54 2885\LMTG56H07_0\0_H7\1\1SLin

Yersinia kristensenii

Yersinia\Yersinia kristensenii\Yersinia kristensenii 259 87\LMTG56H12_0\0_H12\1\1SLin\fid
file id : 2007_22_01_Maren Stämmeler_0010
genus, species, strain : Yersinia kristensenii 259/87
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 11:12:15
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii 259 87\LMTG56H12_0\0_H12\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii 571 87\LMTG56N04_0\0_N4\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0007
genus, species, strain : Yersinia kristensenii 571/87
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL25%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 10:10:41
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii 571 87\LMTG56N04_0\0_N4\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii 572 87\LMTG56N05_0\0_N5\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0008
genus, species, strain : Yersinia kristensenii 572/87
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL25%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 11:09:24
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii 572 87\LMTG56N05_0\0_N5\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii 573 87\LMTG56N06_0\0_N6\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0009
genus, species, strain : Yersinia kristensenii 573/87
NCBI tax id's : 28152 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 25.01.2007; Praeparation für Maldi: MS
laser power : LL25%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26 11:11:58
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii 573 87\LMTG56N06_0\0_N6\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60E14_0\0_E14\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0012
genus, species, strain : Yersinia kristensenii DSM 18543
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL34%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 13:09:24
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60E14_0\0_E14\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60H20_0\0_H20\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0012
genus, species, strain : Yersinia kristensenii DSM 18543
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL34%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 13:26:40
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60H20_0\0_H20\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60K14_0\0_K14\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0012
genus, species, strain : Yersinia kristensenii DSM 18543
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL33%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 14:00:42
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\LMTG60K14_0\0_K14\1\1SLin

Yersinia\Yersinia kristensenii\Yersinia kristensenii O46 7230\LMTG56H11_0\0_H11\1\1SLin\fid
file id : 2007_22_01_Maren Stämmeler_0009
genus, species, strain : Yersinia kristensenii O:46 7230
NCBI tax id's : 28152 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22 11:09:28
file directory : S:\Yersinia\Yersinia kristensenii\Yersinia kristensenii O46 7230\LMTG56H11_0\0_H11\1\1SLin

Yersinia massiliensis

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_01\0_F15\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0009
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:18:31.187+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_01\0_F15\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_02\0_H15\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0010
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:20:19.078+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_02\0_H15\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_03\0_F16\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0011
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:21:54.453+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_03\0_F16\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_04\0_H16\1\1SLin\fid
file id : 2015_11_25_Andy_Schneider_0012
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:23:25.500+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_1\Yersinia_massiliensis_DSM21859_04\0_H16\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_01\0_C11\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0013
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:45:57.718+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_01\0_C11\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_02\0_E11\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0014
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:48:41.984+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_02\0_E11\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_03\0_C12\1\1SLin\fid
file id : 03_12_2015_Julia_Mitschke_0015
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:51:25.046+01:00

file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_03\0_C12\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_04\0_E12\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0016
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:53:58.906+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_2\Y.ma_04\0_E12\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_01\0_I13\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0013
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:02:17.234+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_01\0_I13\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_02\0_K13\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0014
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:03:54.906+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_02\0_K13\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_03\0_I14\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0015
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:06:17.875+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_03\0_I14\1\1SLin

Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_04\0_K14\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0016
genus, species, strain : Yersinia massiliensis DSM 21859
NCBI tax id's : 419257 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:07:59.734+01:00
file directory : S:\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Präparation_3\Y.massi_04\0_K14\1\1SLin

Yersinia mollaretii

Yersinia\Yersinia mollaretii\Yersinia mollaretii 29211\LMTG56H09_0\0_H9\1\1SLin\fid
file id : 2007_22_01_Maren Stämmler_0007
genus, species, strain : Yersinia mollaretii 29211
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS

laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22T10:59:56.000
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii 29211\LMTG56H09_0\0_H9\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii 50\LMTG56N08_0\0_N8\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0011
genus, species, strain : Yersinia mollaretii 50
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26T11:21:00.000
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii 50\LMTG56N08_0\0_N8\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii 51\LMTG56H10_0\0_H10\1\1SLin\fid
file id : 2007_22_01_Maren Stämmeler_0008
genus, species, strain : Yersinia mollaretii 51
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-22T11:03:43.000
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii 51\LMTG56H10_0\0_H10\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii 55\LMTG56N07_0\0_N7\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii 55
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26T11:16:43.000
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii 55\LMTG56N07_0\0_N7\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii 60\LMTG56N09_0\0_N9\1\1SLin\fid
file id : 2007_26_01_Maren Stämmeler_0012
genus, species, strain : Yersinia mollaretii 60
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation Labor Nattermann (Petra Lochau) Uebergabe am 12.01.2007; Praeparation für Maldi: MS
laser power : LL30%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-01-26T11:26:07.000
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii 60\LMTG56N09_0\0_N9\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60E12_0\0_E12\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii DSM 18520
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:57:47
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60E12_0\0_E12\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60H18_0\0_H18\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii DSM 18520
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL34%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 13:18:17
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60H18_0\0_H18\1\1SLin

Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60K12_0\0_K12\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0010
genus, species, strain : Yersinia mollaretii DSM 18520
NCBI tax id's : 33060 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL34%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 13:50:07
file directory : S:\Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\LMTG60K12_0\0_K12\1\1SLin

Yersinia nurmii

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_01\0_F11\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0001
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:52:33.921+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_01\0_F11\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_02\0_H11\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0002
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:54:40.796+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_02\0_H11\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_03\0_F12\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0003
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:56:31.203+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_03\0_F12\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_04\0_H12\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0004
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T12:58:03.609+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_1\Yersinia_nurmii_DSM22296_04\0_H12\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_01\0_C9\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0009
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no

concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:28:10.921+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_01\0_C9\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_02\0_E9\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0010
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:33:14.671+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_02\0_E9\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_03\0_C10\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0011
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:37:10.859+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_03\0_C10\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_04\0_E10\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0012
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:40:08.093+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_2\Y.nu_04\0_E10\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_01\0_I19\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0025
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:29:02.937+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_01\0_I19\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_02\0_K19\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0026
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:30:34.625+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_02\0_K19\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_03\0_I20\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0027

genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:32:14.125+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_03\0_I20\1\1SLin

Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_04\0_K20\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0028
genus, species, strain : Yersinia nurmii DSM 22296
NCBI tax id's : 685706 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:34:10.453+01:00
file directory : S:\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Präparation_3\Y.nur_04\0_K20\1\1SLin

Yersinia pekkanenii

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_01\0_F17\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0013
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:27:23.484+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_01\0_F17\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_02\0_H17\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0014
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:28:55.203+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_02\0_H17\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_03\0_F18\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0015
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:30:36.609+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_03\0_F18\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_04\0_H18\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0016
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:32:02.343+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_1\Yersinia_pekkanenii_DSM22769_04\0_H18\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_01\0_C7\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0005
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:05:13.156+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_01\0_C7\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_02\0_E7\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0006
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:08:36.343+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_02\0_E7\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_03\0_C8\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0007
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:11:20.531+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_03\0_C8\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_04\0_E8\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0008
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T15:15:07.750+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_2\Y.pe_04\0_E8\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_01\0_I15\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0017
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:11:47.359+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_01\0_I15\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_02\0_K15\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0018
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

customer : RKI ZBS6
measurement date/time : 2015-12-01T15:13:45.328+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_02\0_K15\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_03\0_I16\1\1SLin\fid
file id : 2015_12_01_Andy_Schneider_0019
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:15:47.343+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_03\0_I16\1\1SLin

Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_04\0_K16\1\1SLin\fid
file id : 2015_12_01_Andy_Schneider_0020
genus, species, strain : Yersinia pekkanenii DSM 22769
NCBI tax id's : 1288385 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:17:22.968+01:00
file directory : S:\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Präparation_3\Y.pekka_04\0_K16\1\1SLin

Yersinia pestis

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_I4\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0001
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:10:37
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_I4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_J4\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0002
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:12:27
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_J4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_J4\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0003
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 13:29:42
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_J4\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_K4\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0004
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 µl

sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:14:37
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_K4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_L4\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0005
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:15:14
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_L4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_M4\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0006
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:17:02
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_M4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_M4\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0007
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 13:46:44
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_M4\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10029\0_N4\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0008
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:18:12
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10029\0_N4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_C6\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0009
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:23:08
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_C6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_D6\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0010
genus, species, strain : Yersinia pestis NCTC 10030

NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:25:12
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_D6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_D6\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0011
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:03:12
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_D6\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_E6\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0012
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:06:14
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_E6\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_F6\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0013
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:28:49
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_F6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_F6\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0014
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:12:58
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_F6\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_G6\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0015
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:32:42
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_G6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_H6\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0016
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 10:37:34
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_H6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10030\0_H6\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0017
genus, species, strain : Yersinia pestis NCTC 10030
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 14:28:37
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10030\0_H6\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_I8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0018
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:25:52
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_I8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_J8\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0019
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 11:23:17
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_J8\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_J8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0020
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:32:08
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_J8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_K8\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0021
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 11:26:53
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_K8\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_K8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0022
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:38:54
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_K8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_L8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0023
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 16:52:59
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_L8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_M8\1\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0024
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 11:37:21
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_M8\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_M8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0025
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 17:07:50
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_M8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10329\0_N8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0026
genus, species, strain : Yersinia pestis NCTC 10329
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 17:14:18
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10329\0_N8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10330\0_C8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0027
genus, species, strain : Yersinia pestis NCTC 10330
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par

customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 15:25:59
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10330\0_C8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis 10330\0_F8\2\1SLin\fid
file id : 2008_07_11_Michal_Drevinek_0028
genus, species, strain : Yersinia pestis NCTC 10330
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht, Präparation und Messung: Dr. Drevinek in Prag, Spektren transferiert via mail
laser power :
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
customer : Drevinek/Sujchbo
measurement date/time : 2008-11-07 15:57:53
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis 10330\0_F8\2\1SLin

Yersinia\Yersinia pestis\Yersinia pestis CCUG EV 76\LMTG47H03_0\0_H3\1\1SLin\fid
file id : 2006_23_10_Maren Stämmeler_0020
genus, species, strain : Yersinia pestis CCUG EV 76
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ Zentrifugiert 20 min bei 16000g (ges. Einwirkzeit: 30 min)/Ueberstand 1:10 verd./1:1HCCATA2
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
laser power : LL16%_600, "LL70%" 10sh. Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-23 13:36:28
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis CCUG EV 76\LMTG47H03_0\0_H3\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\0_H15\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0013
genus, species, strain : Yersinia pestis NCTC 10029
NCBI tax id's : 632 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T11:10:26.875+01:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\0_H15\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\0_H13\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0011
genus, species, strain : Yersinia pestis NCTC 2028
NCBI tax id's : 632 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:57:32.796+01:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\0_H13\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\0_H12\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0010
genus, species, strain : Yersinia pestis NCTC 570
NCBI tax id's : 632 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T10:53:33.109+01:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\0_H12\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923\0_H14\1\1SLin\fid
file id : 2009_27_11_Maren Stämmeler_0012
genus, species, strain : Yersinia pestis NCTC 5923
NCBI tax id's : 632 -

spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T11:00:55.406+01:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923\0_H14\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K03_0\0_K3\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0001
genus, species, strain : Yersinia pestis O3-01500
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T09:51:28.687+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K03_0\0_K3\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K03_0\0_N6\1\1SLin\fid
file id : 2009_24_02_Maren Stämmeler_0002
genus, species, strain : Yersinia pestis O3-01500
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-02-24T23:30:25.656+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K03_0\0_N6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K12_0\0_K12\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0010
genus, species, strain : Yersinia pestis O3-01500
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T11:55:51.031+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01500\LMTG76K12_0\0_K12\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K04_0\0_K4\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0002
genus, species, strain : Yersinia pestis O3-01501
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T09:55:08.796+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K04_0\0_K4\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K04_0\0_N7\1\1SLin\fid
file id : 2009_24_02_Maren Stämmeler_0003
genus, species, strain : Yersinia pestis O3-01501
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2009-02-24T23:33:55.703+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K04_0\0_N7\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K13_0_0_K13\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0011
genus, species, strain : Yersinia pestis O3-01501
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T11:59:09.187+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01501\LMTG76K13_0_0_K13\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K05_0_0_K5\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0003
genus, species, strain : Yersinia pestis O3-01502
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2
(A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T10:01:15.171+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K05_0_0_K5\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K05_0_0_N8\1\1SLin\fid
file id : 2009_24_02_Maren Stämmeler_0004
genus, species, strain : Yersinia pestis O3-01502
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2
(A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-02-24T23:36:17.296+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K05_0_0_N8\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K14_0_0_K14\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0012
genus, species, strain : Yersinia pestis O3-01502
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T13:46:29.390+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01502\LMTG76K14_0_0_K14\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01503\LMTG76K06_0_0_K6\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0004
genus, species, strain : Yersinia pestis O3-01503
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2
(A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T10:08:09.390+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01503\LMTG76K06_0_0_K6\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01503\LMTG76K15_0_0_K15\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0013
genus, species, strain : Yersinia pestis O3-01503
NCBI tax id's : 632 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T13:50:03.843+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01503\LMTG76K15_0\0_K15\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01504\LMTG76K07_0\0_K7\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0005
genus, species, strain : Yersinia pestis O3-01504
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T10:24:40.781+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01504\LMTG76K07_0\0_K7\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01504\LMTG76K16_0\0_K16\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0014
genus, species, strain : Yersinia pestis O3-01504
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T13:55:59.875+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01504\LMTG76K16_0\0_K16\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01505\LMTG76K08_0\0_K8\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0006
genus, species, strain : Yersinia pestis O3-01505
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T10:29:02.265+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01505\LMTG76K08_0\0_K8\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01505\LMTG76K17_0\0_K17\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0015
genus, species, strain : Yersinia pestis O3-01505
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T14:00:11.984+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01505\LMTG76K17_0\0_K17\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K09_0\0_K9\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0007
genus, species, strain : Yersinia pestis O3-01506
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Mald MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2008-10-10T10:36:49.578+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K09_0\0_K9\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K09_0\0_N5\1\1SLin\fid
file id : 2009_24_02_Maren Stämmeler_0001
genus, species, strain : Yersinia pestis O3-01506
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-02-24T23:26:39.828+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K09_0\0_N5\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K18_0\0_K18\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0016
genus, species, strain : Yersinia pestis O3-01506
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T14:05:24.562+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01506\LMTG76K18_0\0_K18\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01507\LMTG76K10_0\0_K10\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0008
genus, species, strain : Yersinia pestis O3-01507
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T10:42:08.250+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01507\LMTG76K10_0\0_K10\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01507\LMTG76K19_0\0_K19\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0017
genus, species, strain : Yersinia pestis O3-01507
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T14:32:09.828+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01507\LMTG76K19_0\0_K19\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01508\LMTG76K11_0\0_K11\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0009
genus, species, strain : Yersinia pestis O3-01508
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren bei -80°C für 18 Tage (Sterilkontrolle), danach wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_800, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T10:48:05.781+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01508\LMTG76K11_0\0_K11\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis O3 01508\LMTG76K20_0\0_K20\1\1SLin\fid
file id : 2008_10_10_Maren Stämmeler_0018
genus, species, strain : Yersinia pestis O3-01508
NCBI tax id's : 632 -

spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt eingefrohren 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)
extra info : Herkunft: Dr. Nattermann; ursprünglich aus Wernigerode / Anzucht und Präparation: Labor Nattermann; Präparation für Maldi MS
laser power : LL22-30%_600, "LL70%" 10sh. / Laserattenuator Offset:58%/Range:20% (isset:23Juli2008)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-10-10T14:36:08.031+00:00
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis O3 01508\MTG76K20_0\0_K20\1\1SLin

Yersinia\Yersinia pestis\Yersinia pestis RV 3\LMTG47H04_0\0_H4\1\1SLin\fid
file id : 2006_23_10_Maren Stämmeler_0021
genus, species, strain : Yersinia pestis RV 3
NCBI tax id's : 632 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ Zentrifugiert 20 min bei 16000g (ges. Einwirkzeit: 30 min)/Ueberstand 1:10 verd./1:1HCCATA2
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
laser power : LL15%_600, "LL70%" 10sh. Offset:65%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2006-10-23 13:40:10
file directory : S:\Yersinia\Yersinia pestis\Yersinia pestis RV 3\LMTG47H04_0\0_H4\1\1SLin

Yersinia pseudotuberculosis

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69E04_0\0_E4\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 04PA01423
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T11:30:23.953+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69E04_0\0_E4\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69E20_0\0_E20\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 04PA01423
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T10:37:06.546+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69E20_0\0_E20\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69K12_0\0_K12\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 04PA01423
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T10:22:39.250+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\LMTG69K12_0\0_K12\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69E05_0\0_E5\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T11:36:28.828+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69E05_0\0_E5\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69E21_0\0_E21\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T10:45:08.968+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69E21_0\0_E21\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69K13_0\0_K13\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T10:32:56.453+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\LMTG69K13_0\0_K13\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69E06_0\0_E6\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 04WI40834
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T11:40:50.015+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69E06_0\0_E6\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69E22_0\0_E22\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 04WI40834
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T10:56:47.531+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69E22_0\0_E22\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69K14_0\0_K14\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 04WI40834
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T10:35:49.859+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\LMTG69K14_0\0_K14\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69E13_0\0_E13\1\1SLin\fid
file id : 2008_19_01_Maren Stämmeler_0001
genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25

measurement date/time : 2008-01-18T15:42:48.203+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69E13_0\0_E13\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69H09_0\0_H9\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0011
genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T12:02:36.156+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69H09_0\0_H9\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69K21_0\0_K21\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0011
genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:35:51.234+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\LMTG69K21_0\0_K21\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69E15_0\0_E15\1\1SLin\fid
file id : 2008_19_01_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 06PW40285
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T15:54:26.812+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69E15_0\0_E15\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69H11_0\0_H11\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0013
genus, species, strain : Yersinia pseudotuberculosis 06PW40285
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T13:31:42.015+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69H11_0\0_H11\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69N03_0\0_N3\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0013
genus, species, strain : Yersinia pseudotuberculosis 06PW40285
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:49:11.796+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\LMTG69N03_0\0_N3\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69E14_0\0_E14\1\1SLin\fid
file id : 2008_19_01_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis 06WI22829
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T15:47:19.656+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69E14_0\0_E14\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69H10_0\0_H10\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0012
genus, species, strain : Yersinia pseudotuberculosis 06WI22829
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T12:07:50.281+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69H10_0\0_H10\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69K22_0\0_K22\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0012
genus, species, strain : Yersinia pseudotuberculosis 06WI22829
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:39:21.968+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\LMTG69K22_0\0_K22\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69E16_0\0_E16\1\1SLin\fid
file id : 2008_19_01_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis 07PW12234
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T15:58:22.640+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69E16_0\0_E16\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69H12_0\0_H12\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0014
genus, species, strain : Yersinia pseudotuberculosis 07PW12234
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T13:35:51.093+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69H12_0\0_H12\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69N04_0\0_N4\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0014
genus, species, strain : Yersinia pseudotuberculosis 07PW12234
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:52:15.734+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\LMTG69N04_0\0_N4\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69E07_0\0_E7\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis 07WI00989
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T11:53:22.765+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69E07_0\0_E7\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69H03_0\0_H3\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis 07WI00989
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T11:06:58.000+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69H03_0\0_H3\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69K15_0\0_K15\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis 07WI00989
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:01:27.968+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\LMTG69K15_0\0_K15\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\LMTG21006_0\0_06\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0019
genus, species, strain : Yersinia pseudotuberculosis 25743
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 14:25:21
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\LMTG21006_0\0_06\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\WH1\LMTG23N13_0\0_N13\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0024
genus, species, strain : Yersinia pseudotuberculosis 25743
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:42:25
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\WH1\LMTG23N13_0\0_N13\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\WH2\LMTG25M18_0\0_M18\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0009
genus, species, strain : Yersinia pseudotuberculosis 25743
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 13:16:18
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\WH2\LMTG25M18_0\0_M18\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\LMTG21M20_0\0_M20\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0012
genus, species, strain : Yersinia pseudotuberculosis 25858

NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:46:12
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\LMTG21M20_0\0_M20\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\WH1\LMTG23N06_0\0_N6\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0017
genus, species, strain : Yersinia pseudotuberculosis 25858
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:57:12
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\WH1\LMTG23N06_0\0_N6\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\WH2\LMTG25M11_0\0_M11\1\1SLin\fid
file id : 2005_23_11_Maren Stämmler_0020
genus, species, strain : Yersinia pseudotuberculosis 25858
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL21%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 11:41:26
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\WH2\LMTG25M11_0\0_M11\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\LMTG21007_0\0_07\1\1SLin\fid
file id : 2005_05_09_Maren Stämmler_0020
genus, species, strain : Yersinia pseudotuberculosis 27705
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 14:30:28
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\LMTG21007_0\0_07\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\WH1\LMTG23N14_0\0_N14\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0025
genus, species, strain : Yersinia pseudotuberculosis 27705
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:45:39
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\WH1\LMTG23N14_0\0_N14\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\WH2\LMTG25M19_0\0_M19\1\1SLin\fid
file id : 2005_23_11_Maren Stämmler_0010
genus, species, strain : Yersinia pseudotuberculosis 27705
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 13:19:27
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\WH2\LMTG25M19_0\0_M19\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\LMTG21004_0\0_04\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0017
genus, species, strain : Yersinia pseudotuberculosis 27707
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 14:18:50
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\LMTG21004_0\0_04\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\WH1\LMTG23N11_0\0_N11\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0022
genus, species, strain : Yersinia pseudotuberculosis 27707
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:35:52
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\WH1\LMTG23N11_0\0_N11\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\WH2\LMTG25M16_0\0_M16\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0007
genus, species, strain : Yersinia pseudotuberculosis 27707
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 13:10:02
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\WH2\LMTG25M16_0\0_M16\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\LMTG21005_0\0_05\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0018
genus, species, strain : Yersinia pseudotuberculosis 28819
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 14:21:23
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\LMTG21005_0\0_05\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\WH1\LMTG23N12_0\0_N12\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0023
genus, species, strain : Yersinia pseudotuberculosis 28819
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:38:26
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\WH1\LMTG23N12_0\0_N12\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\WH2\LMTG25M17_0\0_M17\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0008
genus, species, strain : Yersinia pseudotuberculosis 28819
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL19%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 13:13:18
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\WH2\LMTG25M17_0\0_M17\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\LMTG21M21_0\0_M21\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0013
genus, species, strain : Yersinia pseudotuberculosis 28928
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:49:43
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\LMTG21M21_0\0_M21\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\WH1\LMTG23N07_0\0_N7\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0018
genus, species, strain : Yersinia pseudotuberculosis 28928
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:19:21
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\WH1\LMTG23N07_0\0_N7\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\WH2\LMTG25M12_0\0_M12\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0003
genus, species, strain : Yersinia pseudotuberculosis 28928
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 11:45:18
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\WH2\LMTG25M12_0\0_M12\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\LMTG21003_0\0_03\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0016
genus, species, strain : Yersinia pseudotuberculosis 29490
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 14:14:50
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\LMTG21003_0\0_03\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\WH1\LMTG23N10_0\0_N10\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0021
genus, species, strain : Yersinia pseudotuberculosis 29490
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:32:55
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\WH1\LMTG23N10_0\0_N10\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\WH2\LMTG25M15_0\0_M15\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0006
genus, species, strain : Yersinia pseudotuberculosis 29490
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

customer : RKI P25
measurement date/time : 2005-11-23 11:55:14
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\WH2\LMTG25M15_0\0_M15\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\LMTG21M19_0\0_M19\1\1SLin\fid
file id : 2005_05_09_Maren Stämmler_0011
genus, species, strain : Yersinia pseudotuberculosis 29827
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:41:42
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\LMTG21M19_0\0_M19\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\WH1\LMTG23N05_0\0_N5\1\1SLin\fid
file id : 2005_07_10_Maren Stämmler_0016
genus, species, strain : Yersinia pseudotuberculosis 29827
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 10:54:12
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\WH1\LMTG23N05_0\0_N5\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\WH2\LMTG25M10_0\0_M10\1\1SLin\fid
file id : 2005_23_11_Maren Stämmler_0001
genus, species, strain : Yersinia pseudotuberculosis 29827
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL21%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 11:37:04
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\WH2\LMTG25M10_0\0_M10\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69E03_0\0_E3\1\1SLin\fid
file id : 2008_18_01_Maren Stämmler_0001
genus, species, strain : Yersinia pseudotuberculosis J9
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T11:24:53.593+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69E03_0\0_E3\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69E19_0\0_E19\1\1SLin\fid
file id : 2008_25_01_Maren Stämmler_0001
genus, species, strain : Yersinia pseudotuberculosis J9
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T10:32:58.968+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69E19_0\0_E19\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69K11_0\0_K11\1\1SLin\fid
file id : 2008_18_02_Maren Stämmler_0001
genus, species, strain : Yersinia pseudotuberculosis J9
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS

laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T10:19:37.734+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\LMTG69K11_0\0_K11\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\0_H20\1\1SLin\fid
file id : 2012_04_02_Maren Stämmler_0008
genus, species, strain : Yersinia pseudotuberculosis Ringvers. A-269_04 B
NCBI tax id's : 633 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL23%_600, "LL60%" 10sh. / Laserattenuator Offset:52%/Range:20% (Isset: Autoflex20101109.isset) defokussiert 4xunter bisher und ToM_200ns
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI ZBS 6
measurement date/time : 2012-04-02T14:13:47.218+02:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\0_H20\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\0_K17\1\1SLin\fid
file id : 2012_04_04_Maren Stämmler_0008
genus, species, strain : Yersinia pseudotuberculosis Ringvers. A-269_04 B
NCBI tax id's : 633 -
spores : no
concentration : ca. 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und TFA-Aufschluß durch ZBS II; Präparation für Maldi: MS
laser power : LL50_6000, / Laserattenuator Offset:50%/Range 47 % (Isset:marentest.isset) Lasereinstellung: large 20%; Methode: Bakterien_testmaren.par
calibration standard : E.coli K12 (DSM 3871) kalibriert
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
customer : RKI ZBS 6 autoflexspeed
measurement date/time : 2012-04-04T13:57:24.671+01:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\0_K17\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis CNCTC 22 90\0_F17\1\1SLin\fid
file id : 2009_27_11_Maren Stämmler_0015
genus, species, strain : Yersinia pseudotuberculosis CNCTC 22/90
NCBI tax id's : 633 -
spores : no
concentration : ca. 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCA/TA2 (A)
extra info : Anzucht und Präparation von Kooperationspartner in Tschechien; Dr. Drevinek: MS
laser power : LL24%_600, "LL60%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-11-27T11:21:17.296+01:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis CNCTC 22 90\0_F17\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG11J06_0\0_J6\1\1SLin\fid
file id : 2005_07_03_Maren Stämmler_0003
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel W1
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Praeperation auf TG MS
laser power : LL20%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-03-07 09:49:32
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG11J06_0\0_J6\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG15C17_0\0_C17\1\1SLin\fid
file id : 2005_07_04_Maren Stämmler_0003
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel W1
sample treatment : in 80% TFA/1:10 verd./1:HCCATA2
extra info : Anzucht und Praeperation auf TG MS
laser power : LL20%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-04-07 14:19:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG15C17_0\0_C17\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG17C16_0\0_C16\1\1SLin\fid
file id : 2005_20_04_Maren Stämmler_0003
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -

spores : no
concentration : 3 Oesen in 100 muel W2
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeperation auf TG MS
laser power : LL20%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-04-21 09:40:39
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\24h\LMTG17C16_0\0_C16\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG77K15_0\0_K15\1\1SLin\fid
file id : 2009_16_02_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt;drei Tage bei -20°C; wieder aufgetaut/ 1:1 HCCATA2 (A)
extra info : Herkunft: DSM Anzucht und Präparation: MS
laser power : LL42%_600, "LL70%" 10sh. / Laserattenuator Offset:57%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-02-16T21:23:52.312+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG77K15_0\0_K15\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG78E10_0\0_E10\1\1SLin\fid
file id : 2009_27_03_Maren Stämmeler_0001
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Herkunft: DSM Anzucht und Präparation: MS
laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-03-27T21:47:25.765+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG78E10_0\0_E10\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG78E12_0\0_E12\1\1SLin\fid
file id : 2009_03_04_Maren Stämmeler_0001
genus, species, strain : Yersinia pseudotuberculosis DSM 8992
NCBI tax id's : 633 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Herkunft: DSM Anzucht und Präparation: MS
laser power : LL24%_600, "LL70%" 10sh. / Laserattenuator Offset:61%/Range:20% (isset:Autoflex LaserDefokussiert 081105.isset) neu defokussiert 4xunter
bisher und ToM_200ns
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2009-04-03T21:15:15.500+00:00
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\LMTG78E12_0\0_E12\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\LMTG21M22_0\0_M22\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0014
genus, species, strain : Yersinia pseudotuberculosis I
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:53:14
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\LMTG21M22_0\0_M22\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\WH1\LMTG23N08_0\0_N8\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0019
genus, species, strain : Yersinia pseudotuberculosis I
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:21:55
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\WH1\LMTG23N08_0\0_N8\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\WH2\LMTG25M13_0\0_M13\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0004
genus, species, strain : Yersinia pseudotuberculosis I
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 11:47:50
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\WH2\LMTG25M13_0\0_M13\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG11J05_0\0_J5\1\1SLin\fid
file id : 2005_07_03_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel W1
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeperation auf TG MS
laser power : LL22%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-03-07 09:44:30
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG11J05_0\0_J5\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG15C16_0\0_C16\1\1SLin\fid
file id : 2005_07_04_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel W1
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeperation auf TG MS
laser power : LL22%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-04-07 14:12:56
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG15C16_0\0_C16\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG17C15_0\0_C15\1\1SLin\fid
file id : 2005_20_04_Maren Stämmeler_0002
genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen in 100 muel W2
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht und Praeperation auf TG MS
laser power : LL23%_300
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-04-21 09:38:47
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\24h\LMTG17C15_0\0_C15\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\LMTG21M23_0\0_M23\1\1SLin\fid
file id : 2005_05_09_Maren Stämmeler_0015
genus, species, strain : Yersinia pseudotuberculosis VI
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 02.09.2005; Praeperation auf TG MS
laser power : LL18%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-09-05 13:57:02
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\LMTG21M23_0\0_M23\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\WH1\LMTG23N09_0\0_N9\1\1SLin\fid
file id : 2005_07_10_Maren Stämmeler_0020
genus, species, strain : Yersinia pseudotuberculosis VI
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Lochau; Uebergabe 04.10.2005; Praeperation auf TG MS
laser power : LL17%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2004-10-07 13:27:04

file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\WH1\LMTG23N09_0\0_N9\1\1SLin

Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\WH2\LMTG25M14_0\0_M14\1\1SLin\fid
file id : 2005_23_11_Maren Stämmeler_0005
genus, species, strain : Yersinia pseudotuberculosis VI
NCBI tax id's : 633 -
spores : no
concentration : 3 Oesen im 100 muel
sample treatment : in 80% TFA/1:10 verd./1:1HCCATA2
extra info : Anzucht bei Dr. Nattermann; Praeperation von Frau Heinrich 18.11.2005; Uebergabe 18.11.2005; Praeperation auf TG MS
laser power : LL20%_400, "LL60%" 10sh.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2005-11-23 11:51:50
file directory : S:\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\WH2\LMTG25M14_0\0_M14\1\1SLin

Yersinia rohdei

Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60E07_0\0_E7\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0005
genus, species, strain : Yersinia rohdei DSM 18270
NCBI tax id's : 29485 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL33%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02T12:31:26.000
file directory : S:\Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60E07_0\0_E7\1\1SLin

Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60H13_0\0_H13\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0005
genus, species, strain : Yersinia rohdei DSM 18270
NCBI tax id's : 29485 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL33%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09T12:53:34.000
file directory : S:\Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60H13_0\0_H13\1\1SLin

Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60K07_0\0_K7\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0005
genus, species, strain : Yersinia rohdei DSM 18270
NCBI tax id's : 29485 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL33%_300, "LL60%" 15sh. Laserattenuator Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16T13:25:46.000
file directory : S:\Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\LMTG60K07_0\0_K7\1\1SLin

Yersinia ruckeri

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69E09_0\0_E9\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0007
genus, species, strain : Yersinia ruckeri 04FGD15769
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T12:05:05.296+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69E09_0\0_E9\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69H05_0\0_H5\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0007
genus, species, strain : Yersinia ruckeri 04FGD15769
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T11:28:17.015+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69H05_0\0_H5\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69K17_0\0_K17\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0007
genus, species, strain : Yersinia ruckeri 04FGD15769
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:12:08.593+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\LMTG69K17_0\0_K17\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69E10_0\0_E10\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri 04FGD26364
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T12:08:49.328+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69E10_0\0_E10\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69H06_0\0_H6\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri 04FGD26364
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T11:32:16.562+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69H06_0\0_H6\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69K18_0\0_K18\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri 04FGD26364
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:14:37.906+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\LMTG69K18_0\0_K18\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69E11_0\0_E11\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0009
genus, species, strain : Yersinia ruckeri 04FGD31174
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T12:17:23.562+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69E11_0\0_E11\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69H07_0\0_H7\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0009
genus, species, strain : Yersinia ruckeri 04FGD31174
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel

sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T11:46:27.625+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69H07_0\0_H7\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69K19_0\0_K19\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0009
genus, species, strain : Yersinia ruckeri 04FGD31174
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:24:15.000+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\LMTG69K19_0\0_K19\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69E12_0\0_E12\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0010
genus, species, strain : Yersinia ruckeri 04FGD38762
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T12:22:27.187+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69E12_0\0_E12\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69H08_0\0_H8\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0010
genus, species, strain : Yersinia ruckeri 04FGD38762
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T11:52:00.109+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69H08_0\0_H8\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69K20_0\0_K20\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0010
genus, species, strain : Yersinia ruckeri 04FGD38762
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:26:54.750+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\LMTG69K20_0\0_K20\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69E17_0\0_E17\1\1SLin\fid
file id : 2008_19_01_Maren Stämmeler_0005
genus, species, strain : Yersinia ruckeri 06FGD29560
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T16:06:29.406+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69E17_0\0_E17\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69H13_0\0_H13\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0015
genus, species, strain : Yersinia ruckeri 06FGD29560

NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T13:57:38.609+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69H13_0\0_H13\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69N05_0\0_N5\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0015
genus, species, strain : Yersinia ruckeri 06FGD29560
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:58:20.296+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\LMTG69N05_0\0_N5\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69E18_0\0_E18\1\1SLin\fid
file id : 2008_19_01_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri 07FGD30558
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T16:10:25.781+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69E18_0\0_E18\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69H14_0\0_H14\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0016
genus, species, strain : Yersinia ruckeri 07FGD30558
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T14:01:57.203+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69H14_0\0_H14\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69N06_0\0_N6\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0016
genus, species, strain : Yersinia ruckeri 07FGD30558
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T12:00:46.562+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\LMTG69N06_0\0_N6\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60E10_0\0_E10\1\1SLin\fid
file id : 2007_02_03_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri DSM 18506
NCBI tax id's : 29486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (02.03.2007): MS
laser power : LL32%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-02 12:46:40
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60E10_0\0_E10\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60H16_0\0_H16\1\1SLin\fid
file id : 2007_09_03_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri DSM 18506
NCBI tax id's : 29486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (09.03.2007): MS
laser power : LL34%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-09 13:07:45
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60H16_0\0_H16\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60K10_0\0_K10\1\1SLin\fid
file id : 2007_16_03_Maren Stämmeler_0008
genus, species, strain : Yersinia ruckeri DSM 18506
NCBI tax id's : 29486 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi (16.03.2007): MS
laser power : LL33%_600, "LL70%" 10sh. Offset:62%/Range:20% neuer Laser neu defok.
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-03-16 13:40:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\LMTG60K10_0\0_K10\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69E08_0\0_E8\1\1SLin\fid
file id : 2008_18_01_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri J6
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-18T11:57:19.062+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69E08_0\0_E8\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69H04_0\0_H4\1\1SLin\fid
file id : 2008_25_01_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri J6
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL30%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Einbau von neuer Turbopumpe
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-01-25T11:11:02.015+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69H04_0\0_H4\1\1SLin

Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69K16_0\0_K16\1\1SLin\fid
file id : 2008_18_02_Maren Stämmeler_0006
genus, species, strain : Yersinia ruckeri J6
NCBI tax id's : 29486 -
spores : no
concentration : 3-5 Oesen in 100 muel
sample treatment : in 80% TFA/ 30 min. Einwirkzeit/1:10 verdünnt/9 Tage bei -20°C im Gefrierschrank aufbewahrt-aufgetaut/ 1:1 HCCATA2 (A)
extra info : Stämme von CVUA Stuttgart-Dr. Rau/ Anzucht und Präparation: MS
laser power : LL33%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20% nach Reinigung der Ionenquelle
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2008-02-18T11:05:33.843+00:00
file directory : S:\Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\LMTG69K16_0\0_K16\1\1SLin

Yersinia similis

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0001
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart

measurement date/time : 2013-02-19T14:11:50.242+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\SLin\fid
file id : 2013_02_19_Jörg Rau_0002
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:04.682+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\SLin\fid
file id : 2013_02_19_Jörg Rau_0003
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:22.196+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\SLin\fid
file id : 2013_02_19_Jörg Rau_0004
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:41.830+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\SLin\fid
file id : 2013_02_19_Jörg Rau_0005
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:12:57.311+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\SLin\fid
file id : 2013_02_19_Jörg Rau_0006
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:13:14.386+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\SLin\fid
file id : 2013_02_19_Jörg Rau_0007
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown

calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:13:30.559+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0008
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T14:13:45.557+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1410-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0009
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:44:51.330+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0010
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:45:10.645+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0011
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:45:29.390+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0012
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:45:43.466+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0013
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown

sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:46:01.085+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0014
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:46:23.333+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0015
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:46:44.834+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0016
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T16:47:01.829+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1640-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0017
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:05:57.943+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B01 CVUAS 4962\0_B1\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0018
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:06:19.376+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B02 CVUAS 4962\0_B2\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0019
genus, species, strain : Yersinia similis DSM 18211

NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:06:47.209+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B03 CVUAS 4962\0_B3\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0020
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:07:07.379+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B04 CVUAS 4962\0_B4\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0021
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:07:28.362+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B05 CVUAS 4962\0_B5\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0022
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, Matrix HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:07:53.112+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B06 CVUAS 4962\0_B6\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0023
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:08:11.852+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B07 CVUAS 4962\0_B7\1\1SLin

Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin\fid
file id : 2013_02_19_Jörg Rau_0024
genus, species, strain : Yersinia similis DSM 18211
NCBI tax id's : 367190 -
spores : no
concentration : unknown
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : cells from solid cultures
laser power : unknown
calibration standard : unknown
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
customer : CVUA Stuttgart
measurement date/time : 2013-02-19T17:08:27.675+01:00
file directory : S:\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\130219-1700-ftir-MaN-Datenbank\B08 CVUAS 4962\0_B8\1\1SLin

Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E08_0_0_E8\1\1SLin\fid
file id : 2007_02_07_Maren Stämmeler_0006
genus, species, strain : Yersinia similis IMB 4354
NCBI tax id's : 367190 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München; Ankunft am 25.06.2007
laser power : LL21%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-02 13:47:39
file directory : S:\Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E08_0_0_E8\1\1SLin

Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E15_0_0_E15\1\1SLin\fid
file id : 2007_06_07_Maren Stämmeler_0006
genus, species, strain : Yersinia similis IMB 4354
NCBI tax id's : 367190 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München; Ankunft am 25.06.2007
laser power : LL25%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-06 10:20:11
file directory : S:\Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E15_0_0_E15\1\1SLin

Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E22_0_0_E22\1\1SLin\fid
file id : 2007_13_07_Maren Stämmeler_0006
genus, species, strain : Yersinia similis IMB 4354
NCBI tax id's : 367190 -
spores : no
concentration : 3 Oesen in 100 muel
sample treatment : in 80% TFA/ 1:1 HCCATA2 (A)
extra info : Anzucht und Praeparation + Praeparation für Maldi MS; Stämme von PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München; Ankunft am 25.06.2007
laser power : LL15%_600, "LL70%" 10sh. / Laserattenuator Offset:62%/Range:20%
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
customer : RKI P25
measurement date/time : 2007-07-13 09:42:46
file directory : S:\Yersinia\Yersinia similis\Yersinia similis IMB 4354\LMTG65E22_0_0_E22\1\1SLin

Yersinia wautersii

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_01\0_F13\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0005
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:01:30.093+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_01\0_F13\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_02\0_H13\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0006
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:03:28.328+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_02\0_H13\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_03\0_F14\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0007
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6

measurement date/time : 2015-11-25T13:05:20.218+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_03\0_F14\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_04\0_H14\1\1SLin\fid
file id : 2015_11_25_Andy Schneider_0008
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-11-25T13:06:54.734+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_1\Yersinia_wautersii_DSM27350_04\0_H14\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._01\0_C5\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0001
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T14:44:38.937+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._01\0_C5\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._02\0_E5\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0002
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T14:48:20.531+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._02\0_E5\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._03\0_C6\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0003
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T14:51:52.421+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._03\0_C6\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._04\0_E6\1\1SLin\fid
file id : 03_12_2015_Julia Mitschke_0004
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 100 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 25.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-03T14:57:03.531+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_2\Y.wa._04\0_E6\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_01\0_I17\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0021
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015

calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:20:35.656+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_01\0_I17\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_02\0_K17\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0022
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:22:05.656+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_02\0_K17\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_03\0_I18\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0023
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:23:39.250+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_03\0_I18\1\1SLin

Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_04\0_K18\1\1SLin\fid
file id : 2015_12_01_Andy Schneider_0024
genus, species, strain : Yersinia wautersii DSM 27350
NCBI tax id's : 1341643 -
spores : no
concentration : 3 Oesen in 50 µl
sample treatment : in 80% TFA, 1:10 verdünnt , gespottet 1:1 mit Matrix (12g/l HCCA in TA2)
extra info :
laser power : Inaktivierungsdatum 27.11.2015
calibration standard : E. coli Standard K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
customer : RKI ZBS6
measurement date/time : 2015-12-01T15:25:17.171+01:00
file directory : S:\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Präparation_3\Y.waut_04\0_K18\1\1SLin