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Otu731_Porphyromonadaceae70%
Otu726_Flavobacteriaceae100%
Otu721_ClostridialesIncertaeSedisXIII100%
Otu721_Catnomycetales100%
Otu711_Lactobacillaceae93%
Otu701 Ruminococaceae89%
Otu701 Ruminococaceae89%
Otu701 Ruminococaceae89%
Otu681_Achnospiraceae100%
Otu681_Alteromonadalesincertaesedis20%
Otu681_Alteromonadalesincertaesedis20%
Otu681_Acidaminococaceae100%
Otu681_Acidaminococaceae100%
Otu681_Acidaminococaceae100%
Otu681_Bachospiraceae100%
Otu661_Bachnospiraceae100%
Otu661_Bachnospiraceae100%
Otu661_Bachnospiraceae99%
Otu661_Bachnospiraceae99%
Otu661_Bachnospiraceae99%
Otu661_Brophyromonadaceae74%
Otu631_Bruminococaceae88%
Otu626_Bacillaceae185%
Otu621_Planococaceae77%
Otu611_Ruminococaceae88%
Otu626_CandidatusCarcoseae99%
Otu601_CandidatusCarcoseae114%
Otu691_CandidatusCarcoseae114%
Otu691_CandidatusCarcoseae114%
Otu691_Ruminococaceae99%
Otu691_CandidatusCarcoseae114%
Otu591_Ruminococaceae99%
Otu691_CandidatusCarcoseae114%
Otu591_Ruminococaceae100%
Otu561_Ruminococaceae100%
Otu561_CandidatusCarcoseae100%
Otu561_CandidatusCarcoseae100%
Otu561_Ruminococaceae99%
Otu561_Ruminococaceae99%
Otu561_Ruminococaceae99%
Otu561_Ruminococaceae99%
Otu561_Ruminococaceae99%
Otu561_Ruminococaceae99%
Otu561_Cannospiraceae100%
Otu561_Ruminococaceae99%
Otu561_Cannospiraceae97%
Otu561_Cannospiraceae97%
Otu561_Cannospiraceae97%
Otu561_Erysipelotrichaceae96%
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Otu541_Erysipelotrichaceae96%
Otu536_Coriobacteriales100%
Otu531_ClostridialesIncertaeSedisIII100%
Otu526_Ruminococcaceae79%
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Otus21 - Otroaceae3 (19%)
Otus21 - Otroaceae3 (19%)
Otus11 - Planococaceae90%
Otus06 - Lachnospiraceae3 (19%)
Otus06 - Lachnospiraceae3 (19%)
Otus06 - Lachnospiraceae8 (19%)
Otus06 - ClostridialesIncertaeSedis.XII 00%
Otus06 - ClostridialesIncertaeSedis.XII 00%
Otus07 - Clustinospiraceae80%
Otus07 - Lachnospiraceae80%
Otus07 - Lachnospiraceae90%
Otus07 - Lachnospiraceae50%
Otus07 - Lachnospiraceae100%
Otus08 - Lachnospiraceae100%
Otus08 - Lachnospiraceae100%
Otus08 - Lachnospiraceae100%
Otus09 - Lachnospiraceae90%
Otus09 - ClostridialesIncertaeSedisXII2%
Otus06 - Planctomycetaecae90%
Otus07 - Lachnospiraceae90%
Otus07 - Lachnospiraceae90%
Otus08 - ClostridialesIncertaeSedisXII2%
Otus06 - Ruminococcaceae100%
Otus07 - Lachnospiraceae90%
Otus08 - ClostridialesIncertaeSedisXII4%
Otus08 - Ruminococcaceae100%
Otus09 - Proteinvoraceae7%
Otus09 - Corphyromonadaceae40%
Otus01 - Desulfonicrobiaceae40%
Otus02 - Corphyromonadaceae40%
Otus01 - Lachnospiraceae90%
Otus03 - Corphyromonadaceae60%
Otus04 - Corphyromonadaceae100%
Otus05 - Ruminococcaceae90%
Otus06 - Corphyromonadeceae60%
Otus07 - Lachnospiraceae90%
Otus08 - Corphyromonadeceae60%
Otus09 - Corphyromonadeceae60%
Otus01 - Lachnospiraceae80%
Otus02 - Corphyromonadeceae60%
Otus03 - Corphyromonadeceae60%
Otus04 - Corphyromonadeceae60%
Otus05 - Corphyromonadeceae60%
Otus06 - C
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Ott 176_Lachnospiraceae100%
Ott 176_Lachnospiraceae100%
Ott 176_Drophyromonadaceae70%
Ott 166_Lachnospiraceae22%
Ott 166_Lachnospiraceae28%
Ott 156_Rikenellaceae100%
Ott 156_Rikenellaceae100%
Ott 141_Lachnospiraceae99%
Ott 136_Christensenellaceae13%
Ott 136_Christensenellaceae13%
Ott 126_Ruminococcaceae100%
Ott 121_Prophyromonadaceae99%
Ott 106_Defluvitaleaceae29%
Ott 101_Lachnospiraceae99%
Ott 101_Lachnospiraceae98%
Ott 101_Lachnospiraceae89%
Ott 101_Lachnospiraceae98%
Ott 101_Lachnospiraceae98%
Ott 1046_Defluvitaleaceae29%
Ott 105_Defluvitaleaceae89%
Ott 106_Lachnospiraceae89%
Ott 107_Ruminococcaceae80%
Ott 176_Ruminococcaceae80%
Ott 176_Lachnospiraceae88%
Ott 176_Lachnospiraceae88%
Ott 176_Lachnospiraceae88%
Ott 176_Lachnospiraceae89%
Ott 186_Lachnospiraceae89%
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Otu61 Ruminococcaceae90%
Otu56 Porphyromonadaceae99%
Otu56 Porphyromonadaceae99%
Otu46 Ruminococcaceae100%
Otu36 Lactobacillaceae100%
Otu31 Ruminococcaceae100%
Otu31 Ruminococcaceae100%
Otu26 Lachnospiraceae100%
Otu16 Lachnospiraceae100%
Otu16 Lachnospiraceae100%
Otu6 Bacteroidaceae100%
Otu6 Bacteroidaceae100%
Otu19lanococcaceae100%
HITTORN HITTOR
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