· -	Otu340_Actinomycetales100% Otu337_Verrucomicrobiaceae100% Otu334_Porphyromonadaceae97% Otu331_Lachnospiraceae100% Otu328_ClostridialesIncertaeSedisXI99% Otu325_Sphingobacteriaceaee100% Otu322_Lachnospiraceae69% Otu319_Burkholderiaceae100%
	Otu316_Rhodocyclaceae14% Otu316_Lachnospiraceae90% Otu319_Lachnospiraceae100% Otu307_Lachnospiraceae100% Otu307_Lachnospiraceae78% Otu304_Ruminococcaceae90% Otu301_Lactobacillaceae91% Otu298_Lachnospiraceae96% Otu295_Bradyrhizobiaceae99% Otu292_Luteivirga1% Otu284_Lachnospiraceae100%
· · · · · · · · · · · · · · · · · · ·	Otu286_Lachnospiraceae100% Otu283_Lachnospiraceae80% Otu283_Lachnospiraceae80% Otu280_Lactobacillaceaee90% Otu277_Lachnospiraceae100% Otu274_Lachnospiraceae97% Otu271_Lachnospiraceae100% Otu268_Actinomycetales100% Otu268_Lachnospiraceae99% Otu265_Lachnospiraceae99%
THE THE RESERVE OF THE RESERVE OF THE RESERVE OF THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE T	Otu259_Lachnospiraceae97% Otu256_Pseudomonadaceae100% Otu256_Pseudomonadaceae100% Otu250_Ruminococcaceae100% Otu247_Lachnospiraceae100% Otu244_Lachnospiraceae99% Otu244_Peptostreptococcaceae25% Otu238_Sphingomonadaceae100% Otu235_Lachnospiraceae59% Otu235_Porphyromonadaceae97%
	Otu229_Lachnospiraceae42% Otu226_Coriobacteriales98% Otu225_Coriobacteriales100% Otu220_Lachnospiraceae99% Otu217_Lachnospiraceae97% Otu214_Lachnospiraceae100% Otu211_Planctomycetaceae9% Otu208_Lachnospiraceae100% Otu208_Dorphyromonadaceae87%
	Otu202_BacillalesIncertaeSedisX100% Otu199_Ruminococcaceae999% Otu196_Eubacteriaceae46% Otu193_Comamonadaceae63% Otu190_Lachnospiraceae88% Otu187_ClostridialesIncertaeSedisXIII16% Otu184_Carnobacteriaceae100% Otu184_Lachnospiraceae98% Otu178_Lachnospiraceae93% Otu178_Lachnospiraceae100%
	Otu172_Lachnospiracaea100% Otu169_Lachnospiraceae108% Otu166_Ruminococcaeae99% Otu163_Lachnospiraceae96% Otu160_Rhodobacteraceae100% Otu157_Lachnospiraceae99% Otu154_Erysipelotrichaceae88% Otu151_Lachnospiraceae100% Otu151_Lachnospiraceae100%
	Otu145_Lachnospiraceae83% Otu142_Lachnospiraceae100% Otu139_Lachnospiraceae100% Otu136_Lachnospiraceae100% Otu133_Alteromonadalesincertaesedis20% Otu130_Lachnospiraceae100% Otu127_Rhodocyclaceae100% Otu124_Enterobacteriaceae100% Otu121_Ruminococcaceae98% Otu118_Defluviitaleaceae18%
	Otu115_Veillonellaceae100% Otu115_Veillonellaceae100% Otu112_Ruminococcaceae98% Otu109_Lachnospiraceae94% Otu106_Ruminococcaceae95% Otu103_ClostridialesIncertaeSedisXI28% Otu100_Actinomycetales100% Otu97_ClostridialesIncertaeSedisXII30% Otu94_Hyphomonadaceae23% Otu94_Hyphomonadaceae23% Otu94_Lachnospiraceae95% Otu88_Lachnospiraceae98%
	Otu85_Lachnospiraceae98% Otu82_Lachnospiraceae92% Otu79_ClostridialesIncertaeSedisXI16% Otu76_Eubacteriaceae46% Otu73_ClostridialesIncertaeSedisXIII8% Otu70_Coriobacteriales100% Otu67_Ruminococcaceae100% Otu67_Ruminococcaceae100% Otu61_Christensenellaceae5%
	Otu58_Staphylococcaceae100% Otu55_Lachnospiraceae100% Otu52_Ruminococcaceae98% Otu49_Ruminococcaceae98% Otu49_Ruminococcaceae97% Otu46_Coriobacteriales97% Otu46_Lachnospiraceae100% Otu40_Lachnospiraceae98% Otu37_Lachnospiraceae96% Otu34_Coriobacteriales100%
ent de seule de la companya del companya de la companya del companya de la companya del la companya de la compa	Otu31_ClostridialesIncertaeSedisXIII6% Otu28_Lachnospiraceae98% Otu25_Lachnospiraceae100% Otu22_Lachnospiraceae97% Otu19_Christensenellaceae13% Otu16_Lachnospiraceae100% Otu13_Ruminococcaceae75% Otu10_Lachnospiraceae38% Otu7_Lachnospiraceae100% Otu4_Lactobacillaceae100% Otu4_Lactobacillaceae100%
sm1 si6r186886 sm1si6r194898 sm1si6r1329219 sm1si6r19219219 sm1si6r19219219 sm1si6r19219219 sm1si6r19219219 sm1si6r192219 sm1si6r192219 sm1si6r192219 sm1si6r192219 sm1si6r192219 sm1si6r1922390 sm1si6r1922390 sm1si6r192390 sm1si6r132365 sm1s	sm1 si6/236378 sm1 si6/236807 sm1 si6/236807 sm1 si6/236807 sm1 si6/236807 sm1 si6/236809 sm1 si6/236000 sm1 si