

GroupBy OTU_taxa Otu_taxa

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Prevotellaceae,g:Prevotella,s:Prevotella_copri Otu001
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides Otu002
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae Otu003
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Aeromonadales,f:Succinivibrionaceae,g:Succinivibrio,s:Succinivibrio_dextrinosolvens Otu004
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Faecalibacterium,s:Faecalibacterium_prausnitzii Otu005
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae Otu006
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_stercoris Otu007
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales Otu008
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_dorei Otu009
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_plebeius Otu010
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_coprocola Otu011
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Enterobacteriales,f:Enterobacteriaceae,g:Escherichia/Shigella,s:Escherichia_fergusonii Otu012
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Rikenellaceae,g:Alistipes Otu013
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_uniformis Otu014
d:Bacteria,p:Proteobacteria,c:Betaproteobacteria,o:Burkholderiales,f:Sutterellaceae,g:Sutterella,s:Sutterella_stercoricanis Otu015
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Gemmiger,s:Gemmiger_formicilis Otu016
d:Bacteria Otu017
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Prevotellaceae,g:Prevotella,s:Prevotella_stercorea Otu018
d:Bacteria,p:Fusobacteria,c:Fusobacteriia,o:Fusobacteriales,f:Fusobacteriaceae,g:Fusobacterium Otu019
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_massiliensis Otu020
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Acidaminococcaceae,g:Phascolarctobacterium,s:Phascolarctobacterium_faecium Otu021
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Dialister,s:Dialister_succinatiphilus Otu022
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Parabacteroides,s:Parabacteroides_merdae Otu023
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Enterobacteriales,f:Enterobacteriaceae Otu024
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVa Otu025
d:Bacteria,p:Firmicutes Otu026
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_xylanisolvens Otu027
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Oscillibacter Otu028
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Megamonas,s:Megamonas_funiformis Otu029
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Lachnospiraceae_incertainae,s:Eubacterium_eligens Otu030
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Parabacteroides,s:Parabacteroides_distasonis Otu031
d:Bacteria,p:Proteobacteria,c:Betaproteobacteria,o:Burkholderiales Otu032
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales Otu033

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Rikenellaceae, g: Alistipes, s: Alistipes_onderdonkii Otu034

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Prevotellaceae, g: Alloprevotella, s: Alloprevotella_rava Otu035

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Roseburia Otu036

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Veillonellaceae, g: Megasphaera Otu037

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Acidaminococcaceae, g: Acidaminococcus, s: Acidaminococcus_intestini Otu038

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Porphyromonadaceae, g: Barnesiella, s: Barnesiella_intestinihominis Otu039

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_eggerthii Otu040

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_caccae Otu041

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_ovatus Otu042

d: Bacteria, p: Firmicutes, c: Bacilli, o: Lactobacillales, f: Streptococcaceae, g: Streptococcus, s: Streptococcus_salivarius_subsp._salivarius Otu043

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Prevotellaceae, g: Prevotella Otu044

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Roseburia, s: Roseburia_faecis Otu045

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Roseburia, s: Roseburia_inulinivorans Otu046

d: Bacteria, p: Bacteroidetes Otu047

d: Bacteria, p: Actinobacteria, c: Actinobacteria, o: Coriobacteriales, f: Coriobacteriaceae, g: Collinsella Otu048

d: Bacteria, p: Proteobacteria, c: Deltaproteobacteria, o: Desulfovibrionales, f: Desulfovibrionaceae, g: Bilophila, s: Bilophila_wadsworthia Otu049

d: Bacteria, p: Proteobacteria, c: Betaproteobacteria, o: Burkholderiales, f: Sutterellaceae, g: Parasutterella, s: Parasutterella_excrementihominis Otu050

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Prevotellaceae Otu051

d: Bacteria, p: Proteobacteria, c: Alphaproteobacteria Otu052

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Prevotellaceae, g: Paraprevotella, s: Paraprevotella_clara Otu053

d: Bacteria, p: Proteobacteria, c: Deltaproteobacteria, o: Desulfovibrionales, f: Desulfovibrionaceae, g: Desulfovibrio, s: Desulfovibrio_piger Otu054

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_thetaiotaomicron Otu055

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Ruminococcaceae, g: Ruminococcus Otu056

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Rikenellaceae, g: Alistipes, s: Alistipes_indistinctus Otu057

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Butyrivibrio Otu058

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Veillonellaceae, g: Veillonella, s: Veillonella_dispar Otu059

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Porphyromonadaceae, g: Odoribacter, s: Odoribacter_splanchnicus Otu060

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Ruminococcaceae, g: Ruminococcus, s: Ruminococcus_bromii Otu061

d: Bacteria, p: Firmicutes, c: Bacilli, o: Lactobacillales, f: Streptococcaceae, g: Streptococcus Otu062

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Ruminococcus2, s: Ruminococcus_torques Otu063

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Rikenellaceae, g: Alistipes, s: Alistipes_shahii Otu064

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_fragilis Otu065

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Rikenellaceae, g: Alistipes, s: Alistipes_finegoldii Otu066

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Acidaminococcaceae, g: Acidaminococcus, s: Acidaminococcus_fermentans Otu067

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Lachnospiracea_incertae_sedis,s:Ruminococcus_gnavus Otu068
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Mitsuokella Otu069
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Acidaminococcaceae,g:Phascolarctobacterium,s:Phascolarctobacterium_succinatutens Otu070
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Lachnospiracea_incertae_sedis Otu071
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Flavonifractor,s:Flavonifractor_plautii Otu072
d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Holdemabella,s:Holdemabella_biformis Otu073
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Megasphaera,s:Megasphaera_indica Otu074
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVa,s:Clostridium_bolteae Otu075
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Blautia,s:Blautia_wexlerae Otu076
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Eubacteriaceae,g:Eubacterium,s:Eubacterium_coprostanoligenes Otu077
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_clarus Otu078
d:Bacteria,p:Verrucomicrobia,c:Verrucomicrobiae,o:Verrucomicrobiales,f:Verrucomicrobiaceae,g:Akkermansia,s:Akkermansia_muciniphila Otu079
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Butyricimonas,s:Butyricimonas_faecihominis Otu080
d:Bacteria,p:Proteobacteria,c:Betaproteobacteria,o:Burkholderiales,f:Sutterellaceae,g:Sutterella,s:Sutterella_wadsworthensis Otu081
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Coprococcus,s:Coprococcus_comes Otu082
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Fusicatenibacter,s:Fusicatenibacter_saccharivorans Otu083
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Clostridiaceae_1,g:Clostridium_sensu_stricto Otu084
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Bifidobacteriales,f:Bifidobacteriaceae,g:Bifidobacterium,s:Bifidobacterium_adolescentis Otu085
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Pasteurellales,f:Pasteurellaceae,g:Haemophilus,s:Haemophilus_parainfluenzae Otu086
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Butyricimonas,s:Butyricimonas_virosa Otu087
d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Catenibacterium,s:Catenibacterium_mitsuokai Otu088
d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Veillonella Otu089
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Lactobacillaceae,g:Lactobacillus Otu090
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Dorea,s:Dorea_longicatena Otu091
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Blautia,s:Ruminococcus_obeum Otu092
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVb,s:Clostridium_lactatifermentans Otu093
d:Bacteria,p:Proteobacteria,c:Deltaproteobacteria,o:Desulfovibrionales,f:Desulfovibrionaceae,g:Desulfovibrio Otu094
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_intestinalis Otu095
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae Otu096
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Lactobacillaceae,g:Lactobacillus,s:Lactobacillus_salivarius Otu097
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Parabacteroides,s:Parabacteroides_goldsteinii Otu098
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Bifidobacteriales,f:Bifidobacteriaceae,g:Bifidobacterium Otu099
d:Bacteria,p:Fusobacteria,c:Fusobacteriia,o:Fusobacteriales,f:Fusobacteriaceae,g:Fusobacterium,s:Fusobacterium_varium Otu100
d:Bacteria,p:Proteobacteria,c:Betaproteobacteria,o:Burkholderiales,f:Sutterellaceae Otu101

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_finegoldii Otu102

d: Bacteria, p: Actinobacteria, c: Actinobacteria, o: Bifidobacteriales, f: Bifidobacteriaceae, g: Bifidobacterium, s: Bifidobacterium_kashiwanohense Otu103

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Porphyromonadaceae, g: Butyricimonas Otu104

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Ruminococcus2, s: Ruminococcus_faecis Otu105

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Blautia Otu106

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Bacteroidaceae, g: Bacteroides, s: Bacteroides_salyersiae Otu107

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Peptostreptococcaceae, g: Romboutsia Otu108

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Blautia, s: Blautia_faecis Otu109

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Ruminococcaceae, g: Clostridium_IV Otu110

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Clostridium_XIVa, s: Hungatella_hathewayi Otu111

d: Bacteria, p: Firmicutes, c: Erysipelotrichia, o: Erysipelotrichales, f: Erysipelotrichaceae, g: Clostridium_XVIII Otu112

d: Bacteria, p: Proteobacteria, c: Deltaproteobacteria, o: Desulfovibrionales Otu113

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Veillonellaceae, g: Megasphaera, s: Megasphaera_elsdenii Otu114

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Ruminococcaceae, g: Clostridium_IV, s: Eubacterium_siraeum Otu115

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Blautia, s: Blautia_luti Otu116

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Lachnospiracea_incertae_sedis, s: Eubacterium_hallii Otu117

d: Bacteria, p: Firmicutes, c: Bacilli, o: Lactobacillales, f: Lactobacillaceae, g: Lactobacillus, s: Lactobacillus_mucosae Otu118

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Veillonellaceae, g: Allisonella, s: Allisonella_histaminiformans Otu119

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Ruminococcaceae, g: Ruminococcus, s: Ruminococcus_callidus Otu120

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Clostridium_XIVb Otu121

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Veillonellaceae, g: Dialister, s: Dialister_invisus Otu122

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Ruminococcaceae, g: Ruminococcus, s: Ruminococcus_albus Otu123

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Coprococcus, s: Coprococcus_eutactus Otu124

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Dorea, s: Dorea_formicigenerans Otu125

d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Acidaminococcaceae, g: Acidaminococcus Otu126

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Porphyromonadaceae, g: Parabacteroides Otu127

d: Bacteria, p: Bacteroidetes, c: Bacteroidia, o: Bacteroidales, f: Porphyromonadaceae, g: Parabacteroides, s: Parabacteroides_johnsonii Otu128

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Lachnospiracea_incertae_sedis, s: Eubacterium_ventriosum Otu129

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Coprococcus Otu130

d: Bacteria, p: Proteobacteria, c: Betaproteobacteria, o: Burkholderiales, f: Comamonadaceae, g: Comamonas Otu131

d: Bacteria, p: Actinobacteria, c: Actinobacteria, o: Coriobacteriales, f: Coriobacteriaceae, g: Olsenella Otu132

d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Howardella, s: Howardella_ureilytica Otu133

d: Bacteria, p: Firmicutes, c: Erysipelotrichia, o: Erysipelotrichales, f: Erysipelotrichaceae, g: Holdemania, s: Holdemania_filiformis Otu134

d: Bacteria, p: Firmicutes, c: Bacilli, o: Lactobacillales, f: Leuconostocaceae, g: Weissella, s: Weissella_cibaria Otu135

d:Bacteria,p:Firmicutes,c:Bacilli,o:Bacillales,f:Bacillales_Incertae_Sedis_XI,g:Gemella Otu136

d:Bacteria,p:Proteobacteria Otu137

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Anaerostipes,s:Eubacterium_hadrum Otu138

d:Bacteria,p:Proteobacteria,c:Betaproteobacteria,o:Burkholderiales,f:Oxalobacteraceae Otu139

d:Bacteria,p:Lentisphaerae,c:Lentisphaeria,o:Victivallales,f:Victivallaceae,g:Victivallis,s:Victivallis_vadensis Otu140

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Butyricimonas,s:Butyricimonas_paravirosa Otu141

d:Bacteria,p:Candidatus_Saccharibacteria,g:Saccharibacteria_genera_incertae_sedis Otu142

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Ruminococcus2,s:Ruminococcus_lactaris Otu143

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Anaerotruncus,s:Anaerotruncus_colihominis Otu144

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Asaccharobacter,s:Asaccharobacter_celatus Otu145

d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Dialister,s:Dialister_pneumosintes Otu146

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVa,s:Clostridium_lavalense Otu147

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVa,s:Clostridium_aldenense Otu148

d:Bacteria,p:Proteobacteria,c:Epsilonproteobacteria,o:Campylobacterales,f:Campylobacteraceae,g:Campylobacter Otu149

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Senegalimassilia,s:Senegalimassilia_anaerobia Otu150

d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Coprobacillus,s:Coprobacillus_cateniformis Otu151

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Enterococcaceae,g:Enterococcus,s:Enterococcus_faecalis Otu152

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Clostridium_IV,s:Clostridium_leptum Otu153

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Collinsella,s:Collinsella_tanakaei Otu154

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptostreptococcaceae,g:Peptostreptococcus,s:Peptostreptococcus_anaerobius Otu155

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Eubacteriaceae,g:Eubacterium,s:Eubacterium_desmolans Otu156

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Olsenella,s:Olsenella_scatoligenes Otu157

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptostreptococcaceae,g:Intestinibacter,s:Intestinibacter_bartlettii Otu158

d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae Otu159

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Eisenbergiella,s:Eisenbergiella_tayi Otu160

d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria Otu161

d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Clostridium_XVIII,s:Clostridium_amosum Otu162

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae Otu163

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Slackia,s:Slackia_isoflavoniconvertens Otu164

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Bifidobacteriales,f:Bifidobacteriaceae,g:Bifidobacterium,s:Bifidobacterium_bifidum Otu165

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Prevotellaceae,g:Prevotella,s:Prevotella_bivia Otu166

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Eggerthella,s:Eggerthella_lenta Otu167

d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Turcibacter,s:Turcibacter_sanguinis Otu168

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Bifidobacteriales,f:Bifidobacteriaceae,g:Bifidobacterium,s:Bifidobacterium_dentium Otu169

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Enterococcaceae,g:Enterococcus Otu170

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Carnobacteriaceae,g:Granulicatella,s:Granulicatella_adiacens Otu171

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Bacteroidaceae,g:Bacteroides,s:Bacteroides_nordii Otu172

d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Dialister Otu173

d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Kandleria,s:Kandleria_vitulina Otu174

d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Erysipelotrichaceae_incertae_sedis Otu175

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Lactobacillaceae,g:Lactobacillus,s:Lactobacillus_ruminis Otu176

d:Bacteria,p:Actinobacteria,c:Actinobacteria Otu177

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVa,s:Clostridium_nexile Otu178

d:Bacteria,p:Proteobacteria,c:Deltaproteobacteria,o:Desulfovibrionales,f:Desulfovibrionaceae Otu179

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Pseudoflavonifractor,s:Pseudoflavonifractor_capillosus Otu180

d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Aeromonadales,f:Succinivibrionaceae Otu181

d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Megamonas Otu182

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Clostridiales_Incertae_Sedis_XI,g:Parvimonas,s:Parvimonas_micra Otu183

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Streptococcaceae,g:Streptococcus,s:Streptococcus_sobrinus Otu184

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptoniphilaceae,g:Peptoniphilus,s:Peptoniphilus_lacrimalis Otu185

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Clostridium_XIVa,s:Clostridium_scindens Otu186

d:Bacteria,p:Synergistetes,c:Synergistia,o:Synergistales,f:Synergistaceae,g:Pyramidobacter,s:Pyramidobacter_piscolens Otu187

d:Bacteria,p:Synergistetes,c:Synergistia,o:Synergistales,f:Synergistaceae,g:Cloacibacillus,s:Cloacibacillus_porcorum Otu188

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Streptococcaceae,g:Streptococcus,s:Streptococcus_gordonii Otu189

d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Actinomycetales,f:Micrococcaceae,g:Rothia,s:Rothia_mucilaginoso Otu190

d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Dialister,s:Dialister_propionicifaciens Otu191

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Intestinimonas,s:Intestinimonas_butyriciproducens Otu192

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Prevotellaceae,g:Prevotella,s:Prevotella_disiens Otu193

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptostreptococcaceae Otu194

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Prevotellaceae,g:Prevotella,s:Prevotella_corporis Otu195

d:Bacteria,p:Synergistetes,c:Synergistia,o:Synergistales,f:Synergistaceae,g:Cloacibacillus,s:Cloacibacillus_evryensis Otu196

d:Bacteria,p:Firmicutes,c:Negativicutes,o:Selenomonadales,f:Veillonellaceae,g:Megasphaera,s:Megasphaera_micronuciformis Otu197

d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Pasteurellales,f:Pasteurellaceae Otu198

d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Lactobacillaceae,g:Lactobacillus,s:Lactobacillus_fermentum Otu199

d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Parabacteroides,s:Parabacteroides_gordonii Otu200

d:Bacteria,p:Fusobacteria,c:Fusobacteriia,o:Fusobacteriales,f:Fusobacteriaceae,g:Fusobacterium,s:Fusobacterium_mortiferum Otu201

d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Clostridiaceae_1,g:Clostridium_sensu_stricto,s:Clostridium_paraputrificum Otu202

d:Archaea,p:Euryarchaeota,c:Methanobacteria,o:Methanobacteriales,f:Methanobacteriaceae,g:Methanobrevibacter,s:Methanobrevibacter_smithii Otu203

d:Bacteria,p:Fusobacteria,c:Fusobacteriia,o:Fusobacteriales,f:Fusobacteriaceae,g:Fusobacterium,s:Fusobacterium_nucleatum_subsp._animalis Otu204
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Actinomycetales,f:Actinomycetaceae,g:Actinomyces,s:Actinomyces_odontolyticus Otu205
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Streptococcaceae,g:Lactococcus,s:Lactococcus_formosensis Otu206
d:Bacteria,p:Cyanobacteria/Chloroplast,c:Chloroplast,f:Chloroplast,g:Streptophyta Otu207
d:Bacteria,p:Fusobacteria,c:Fusobacteriia,o:Fusobacteriales,f:Leptotrichiaceae,g:Sneathia,s:Sneathia_sanguinegens Otu208
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Ruminococcaceae,g:Anaerofilum,s:Anaerofilum_pentosovorans Otu209
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Pasteurellales,f:Pasteurellaceae,g:Haemophilus Otu210
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Christensenellaceae,g:Christensenella,s:Christensenella_minuta Otu211
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Leuconostocaceae,g:Leuconostoc Otu212
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Streptococcaceae,g:Lactococcus,s:Lactococcus_lactis_subsp._tructae Otu213
d:Bacteria,p:Proteobacteria,c:Betaproteobacteria Otu214
d:Bacteria,p:Proteobacteria,c:Betaproteobacteria,o:Burkholderiales,f:Burkholderiaceae,g:Lautropia,s:Lautropia_mirabilis Otu215
d:Bacteria,p:Proteobacteria,c:Epsilonproteobacteria,o:Campylobacteriales,f:Campylobacteraceae,g:Campylobacter,s:Campylobacter_hominis Otu216
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Porphyromonadaceae,g:Odoribacter Otu217
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Lachnospiraceae,g:Blautia,s:Blautia_stercoris Otu218
d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Solobacterium,s:Solobacterium_moorei Otu219
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Streptococcaceae,g:Streptococcus,s:Streptococcus_mutans Otu220
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Enterobacteriales,f:Enterobacteriaceae,g:Escherichia/Shigella Otu221
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Actinomycetales,f:Actinomycetaceae,g:Actinomyces Otu222
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptostreptococcaceae,g:Clostridium_XI Otu223
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Bifidobacteriales,f:Bifidobacteriaceae,g:Scardovia,s:Scardovia_wiggisiae Otu224
d:Bacteria,p:Bacteroidetes,c:Bacteroidia,o:Bacteroidales,f:Prevotellaceae,g:Prevotella,s:Prevotella_timonensis Otu225
d:Bacteria,p:Proteobacteria,c:Epsilonproteobacteria,o:Campylobacteriales,f:Campylobacteraceae,g:Campylobacter,s:Campylobacter_gracilis Otu226
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptoniphilaceae,g:Peptoniphilus,s:Peptoniphilus_koenoneniae Otu227
d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Clostridium_XVIII,s:Clostridium_spiroforme Otu228
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Eubacteriaceae,g:Eubacterium,s:Eubacterium_callanderi Otu229
d:Bacteria,p:Firmicutes,c:Bacilli,o:Lactobacillales,f:Aerococcaceae,g:Abiotrophia,s:Abiotrophia_defectiva Otu230
d:Bacteria,p:Firmicutes,c:Erysipelotrichia,o:Erysipelotrichales,f:Erysipelotrichaceae,g:Faecalibacterium Otu231
d:Bacteria,p:Proteobacteria,c:Gammaproteobacteria,o:Enterobacteriales,f:Enterobacteriaceae,g:Cronobacter Otu232
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Clostridiales_Incertae_Sedis_XI,g:Ezakiella,s:Ezakiella_peruensis Otu233
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Atopobium Otu234
d:Bacteria,p:Candidatus_Saccharibacteria Otu235
d:Bacteria,p:Actinobacteria,c:Actinobacteria,o:Coriobacteriales,f:Coriobacteriaceae,g:Gordonibacter Otu236
d:Bacteria,p:Firmicutes,c:Clostridia,o:Clostridiales,f:Peptoniphilaceae,g:Peptoniphilus Otu237

d: Bacteria, p: Firmicutes, c: Bacilli, o: Bacillales, f: Bacillales_Incertae_Sedis_XI, g: Gemella, s: Gemella_haemolysans Otu238
d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Oribacterium Otu239
d: Bacteria, p: Actinobacteria, c: Actinobacteria, o: Coriobacteriales, f: Coriobacteriaceae, g: Gordonibacter, s: Gordonibacter_urolithinfaciens Otu240
d: Bacteria, p: Firmicutes, c: Bacilli, o: Lactobacillales, f: Streptococcaceae, g: Streptococcus, s: Streptococcus_anginosus_subsp._whileyi Otu241
d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Oribacterium, s: Oribacterium_asaccharolyticum Otu242
d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Peptostreptococcaceae, g: Romboutsia, s: Romboutsia_sedimentorum Otu243
d: Bacteria, p: Actinobacteria, c: Actinobacteria, o: Coriobacteriales, f: Coriobacteriaceae, g: Olsenella, s: Olsenella_profusa Otu244
d: Bacteria, p: Firmicutes, c: Clostridia Otu245
d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Oribacterium, s: Oribacterium_parvum Otu246
d: Bacteria, p: Proteobacteria, c: Betaproteobacteria, o: Burkholderiales, f: Comamonadaceae, g: Delftia Otu247
d: Bacteria, p: Firmicutes, c: Bacilli, o: Bacillales, f: Bacillaceae_1, g: Bacillus Otu248
d: Bacteria, p: Firmicutes, c: Bacilli, o: Lactobacillales, f: Leuconostocaceae, g: Leuconostoc, s: Leuconostoc_lactis Otu249
d: Bacteria, p: Firmicutes, c: Negativicutes, o: Selenomonadales, f: Veillonellaceae Otu250
d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Lachnospiraceae, g: Lachnoanaerobaculum Otu251
d: Bacteria, p: Firmicutes, c: Clostridia, o: Clostridiales, f: Catabacteriaceae, g: Catabacter, s: Catabacter_hongkongensis Otu252