

d Archaea.p:Euryarchaeota;c:Methanobacteria;o:Methanobacteriales;f:Methanobacteriaceae;g:Methanobrevibacter
d Archaea.p:Euryarchaeota;c:Methanobacteria;o:Methanobacteriales;f:Methanobacteriaceae;g:Methanosphaera
d Bacteria.p:Other;Other;Other;Other
d Bacteria.p:Actinobacteria;Other;Other;Other
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;Other;Other
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Actinomycetaceae;g:Actinomycetes
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Actinomycetaceae;g:Actinotignum
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Actinomycetaceae;g:Mobiluncus
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Actinomycetaceae;g:Variibaculum
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Corynebacteriaceae;g:Corynebacterium
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Geodermatophilaceae;g:Geodermatophilus
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Microbacteriaceae;g:Other
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Microbacteriaceae;g:Agromyces
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Actinomycetales;f:Micrococcaceae;g:Rothia
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Bifidobacteriales;f:Bifidobacteriaceae;g:Alloscardovia
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Bifidobacteriales;f:Bifidobacteriaceae;g:Bifidobacterium
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Bifidobacteriales;f:Bifidobacteriaceae;g:Gardnerella
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Bifidobacteriales;f:Bifidobacteriaceae;g:Parascardovia
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Bifidobacteriales;f:Bifidobacteriaceae;g:Scardovia
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Other
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Adlercreutzia
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Atopobium
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Collinsella
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Eggerthella
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Enterorhabdus
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Gordonibacter
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Olsenella
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Senegalimassilia
d Bacteria.p:Actinobacteria;c:Actinobacteria;o:Coriobacteriales;f:Coriobacteriaceae;g:Slackia
d Bacteria.p:Bacteroidetes;Other;Other;Other;Other
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;Other;Other
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Bacteroidaceae;g:Bacteroides
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Other
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Barnesiella
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Butyrivomonus
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Coproacter
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Odoribacter
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Parabacteroides
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Porphyromonas
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Porphyromonadaceae;g:Tannerella
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Prevotellaceae;Other
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Prevotellaceae;g:Alloprevotella
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Prevotellaceae;g:Paraprevotella
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Prevotellaceae;g:Prevotella
d Bacteria.p:Bacteroidetes;c:Bacteroidia;o:Bacteroidales;f:Rikenellaceae;g:Alistipes
d Bacteria.p:Bacteroidetes;c:Cytophagia;o:Cytophageales;f:Cytophagaceae;Other
d Bacteria.p:Bacteroidetes;c:Flavobacteria;o:Flavobacteriales;f:Flavobacteriaceae;g:Other
d Bacteria.p:Bacteroidetes;c:Flavobacteria;o:Flavobacteriales;f:Flavobacteriaceae;g:Capnocytophaga
d Bacteria.p:Bacteroidetes;c:Flavobacteria;o:Flavobacteriales;f:Flavobacteriaceae;g:Civicibacterium
d Bacteria.p:Bacteroidetes;c:Flavobacteria;o:Flavobacteriales;f:Flavobacteriaceae;g:Cviuoraptor
d Bacteria.p:Bacteroidetes;c:Sphingobacteriia;o:Sphingobacteriales;f:Chitinophagaceae;g:Hydrothalea
d Bacteria.p:Bacteroidetes;c:Sphingobacteriia;o:Sphingobacteriales;f:Sphingobacteriaceae;g:Pedobacter
d Bacteria.p:Cyanobacteria;Chloroplast;c:Chloroplast;f:Chloroplast;g:Streptophyta;Other
d Bacteria.p:Firmicutes;Other;Other;Other;Other
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Bacillaceae_1;Other
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Bacillaceae_1;g: Bacillus
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Bacillaceae_1;g: Geobacillus
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Bacillales_Incertae_Sedis_Xi;g: Gemella
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Paenibacillaceae_1;g: Paenibacillus
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Staphylococcaceae;Other
d Bacteria.p:Firmicutes;c: Bacilli;o: Bacillales;f: Staphylococcaceae;g: Staphylococcus
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;Other;Other
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Aerococcaceae;g: Abiotrophia
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Aerococcaceae;g: Aerococcus
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Aerococcaceae;g: Facklamia
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Aerococcaceae;g: Globicatella
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Carnobacteriaceae;g: Atopisipes
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Enterococcaceae;g: Enterococcus
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Lactobacillaceae;g: Lactobacillus
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Leuconostocaceae;g: Leuconostoc
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Leuconostocaceae;g: Weissella
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Streptococcaceae;g: Lactococcus
d Bacteria.p:Firmicutes;c: Bacilli;o: Lactobacillales;f: Streptococcaceae;g: Streptococcus
d Bacteria.p:Firmicutes;c: Clostridia;Other;Other;Other
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;Other;Other
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Catabacteriaceae;g: Catabacter
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Christensenellaceae;g: Christensenella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiaceae_1;Other
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiaceae_1;g: Clostridium_sensu_stricto
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xi;Other
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xii;g: Anaerococcus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xii;g: Ezaakiella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xii;g: Finegoldia
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xii;g: Gallitella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xii;g: Murdochella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xii;g: Parvimonas
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xiii;g: Anaerorax
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Clostridiales_Incertae_Sedis_Xiii;g: Mogibacterium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Eubacteriaceae;g: Anaerofustis
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Eubacteriaceae;g: Eubacterium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;Other
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Anaerospirorbacter
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Anaerostipes
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Blautia
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Butyrivibrio
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Catonella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Clostridium_XiVa
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Clostridium_XIVb
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Coprococcus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Dorea
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Eisenbergella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Fusicateribacter
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Howardella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Hungateella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Lachnaerobaculum
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Lachnospiraceae_Incertae_sedis
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Lactonifactor
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Marvinbryantia
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Moraxella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Murimonas
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Oribacterium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Robinsonella
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Roseburia
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Ruminococcus2
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Lachnospiraceae;g: Stomatobaculum
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Peptococcaceae_1;g: Peptococcus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Peptoniphilaceae;g: Peptoniphilus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Peptostreptococcaceae;g: Clostridium_XI
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Peptostreptococcaceae;g: Intestinibacter
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Peptostreptococcaceae;g: Peptostreptococcus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Peptostreptococcaceae;g: Romboutsia
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;Other
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Acetanaerobacterium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Anaerofium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Anaerotruncus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Butyrivibrio
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Clostridium_III
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Clostridium_IV
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Faecalibacterium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Fastidiosipila
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Flavivibrifactor
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Gemminger
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Hydrogenanaerobacterium
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Intestinimonas
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Oscillibacter
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Papillibacter
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Pseudoflavifactor
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Ruminococcus
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Ruminococcaceae;g: Saccharofermentans
d Bacteria.p:Firmicutes;c: Clostridia;o: Clostridiales;f: Syntrophomonadaceae;g: Syntrophomonas
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;Other
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Allobaculum
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Bulleidia
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Clostridium_XVIII
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Coprobacillus
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Eggerthia
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Erysipelotrich
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Erysipelotrichaceae_Incertae_sedis
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Faecalibacterium
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Faecalitalea
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Holdemanella
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Holdemanella
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Solobacterium
d Bacteria.p:Firmicutes;c: Erysipelotrichia;o: Erysipelotrichales;f: Erysipelotrichaceae;g: Turicibacter
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Acidaminococcaceae;Other
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Acidaminococcaceae;g: Acidaminococcus
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Acidaminococcaceae;g: Sphaerolobobacterium
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Acidaminococcaceae;g: Succinilactium
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;Other
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Allisonella
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Anaeroglobus
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Dialister
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Megamonas
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Megaspheara
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Mitakella
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Selenomonas
d Bacteria.p:Firmicutes;c: Negativicutes;o: Selenomonadales;f: Veillonellaceae;g: Veillonella
d Bacteria.p:Fusobacteria;c: Fusobacteria;o: Fusobacteriales;f: Fusobacteriaceae;Other
d Bacteria.p:Fusobacteria;c: Fusobacteria;o: Fusobacteriales;f: Fusobacteriaceae;g: Fusobacterium
d Bacteria.p:Fusobacteria;c: Fusobacteria;o: Fusobacteriales;f: Leptotrichiaceae;Other
d Bacteria.p:Fusobacteria;c: Fusobacteria;o: Fusobacteriales;f: Leptotrichiaceae;g: Leptotrichia
d Bacteria.p:Fusobacteria;c: Fusobacteria;o: Fusobacteriales;f: Leptotrichiaceae;g: Sneathia
d Bacteria.p:Gemmatimonadetes;c: Gemmatimonadetes;o: Gemmatimonadales;f: Gemmatimonadaceae;g: Gemmatimonas
d Bacteria.p: Lentisphaerae;c: Lentisphaerae;o: Victivallales;f: Victivallaceae;g: Victivallis
d Bacteria.p:Parcubacteria;Other;Other;Other;Other
d Bacteria.p:Proteobacteria;Other;Other;Other;Other
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;Other;Other;Other
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Caulobacteriales;f: Caulobacteraceae;g: Brevundimonas
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Rhizobiales;f: Hyphomicrobaceae;g: Hyphomicrobium
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Rhizobiales;f: Methylobacteriaceae;g: Methylobacterium
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Rhizobiales;f: Phyllobacteriaceae;g: Phyllobacterium
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Rhodobacterales;f: Rhodobacteraceae;g: Paracoccus
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Rhodospirillales;f: Rhodospirillaceae;Other
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Sphingomonadales;f: Sphingomonadaceae;g: Novosphingobium
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Sphingomonadales;f: Sphingomonadaceae;g: Sphingobium
d Bacteria.p:Proteobacteria;c: Alphaproteobacteria;o: Sphingomonadales;f: Sphingomonadaceae;g: Sphingomonas
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;Other;Other;Other
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;Other;Other
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Burkholderiaceae;g: Lautropia
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Burkholderiaceae;g: Ralstonia
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Burkholderiales_Incertae_sedis;g: Tepidimonas
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Comamonadaceae;Other
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Comamonadaceae;g: Comamonas
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Comamonadaceae;g: Schlegiella
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Oxalobacteriaceae;Other
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Oxalobacteriaceae;g: Herbaspirillum
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Oxalobacteriaceae;g: Massilia
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Oxalobacteriaceae;g: Oxalobacter
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Sutterellaceae;g: Parasutterella
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Sutterellaceae;g: Sutterella
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Burkholderiales;f: Sutterellaceae;g: Sutterella
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Hydrogenophiles;f: Hydrogenophilaceae;g: Hydrogenophilus
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Methylophilales;f: Methylophilaceae;g: Methylobacillus
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Neisseriales;f: Neisseriaceae;Other
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Neisseriales;f: Neisseriaceae;g: Moraxoccus
d Bacteria.p:Proteobacteria;c: Betaproteobacteria;o: Neisseriales;f: Neisseriaceae;g: Neisseria
d Bacteria.p:Proteobacteria;c: Deltaproteobacteria;o: Desulfuovibrionales;f: Desulfuovibrionaceae;g: Bilophia
d Bacteria.p:Proteobacteria;c: Deltaproteobacteria;o: Desulfuovibrionales;f: Desulfuovibrionaceae;g: Desulfuvibrio
d Bacteria.p:Proteobacteria;c: Deltaproteobacteria;o: Desulfuovibrionales;f: Geobacteraceae;g: Geobacter
d Bacteria.p:Proteobacteria;c: Epsilonproteobacteria;o: Campylobacteriales;f: Campylobacteraceae;g: Arcobacter
d Bacteria.p:Proteobacteria;c: Epsilonproteobacteria;o: Campylobacteriales;f: Campylobacteraceae;g: Campylobacter
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;Other;Other;Other
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Aeromonadales;f: Succinivibrionaceae;g: Succinivibrio
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Alteromonadales;f: Shewanellaceae;g: Shewanella
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Cardiobacteriales;f: Cardiobacteriaceae;g: Cardiobacterium
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Chromatiales;f: Ectothiorhodospiraceae;Other
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Enterobacteriales;f: Enterobacteriaceae;Other
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Enterobacteriales;f: Enterobacteriaceae;g: Morganella
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Enterobacteriales;f: Enterobacteriaceae;g: Salmonella
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Oceanospirillales;f: Halomonadaceae;g: Halomonas
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Pasteurellales;f: Pasteurellaceae;g: Other
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Pasteurellales;f: Pasteurellaceae;g: Haemophilus
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Pseudomonadales;f: Moraxellaceae;g: Acinetobacter
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Pseudomonadales;f: Pseudomonadaceae;g: Pseudomonas
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Pseudomonadales;f: Pseudomonadaceae;g: Thioaeromonas
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Xanthomonadales;f: Xanthomonadaceae;g: Rhodospirillum
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Xanthomonadales;f: Xanthomonadaceae;g: Silanimonas
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Xanthomonadales;f: Xanthomonadaceae;g: Xanthomonas
d Bacteria.p:Proteobacteria;c: Gammaproteobacteria;o: Xanthomonadales;f: Xanthomonadaceae;g: Xanthomonas
d Bacteria.p: Spirochaetes;c: Spirochaetia;o: Spirochaetales;f: Spirochaetaceae;g: Treponema
d Bacteria.p: Synergistetes;c: Synergistia;o: Synergistales;f: Synergistaceae;g: Clostridium
d Bacteria.p: Synergistetes;c: Synergistia;o: Synergistales;f: Synergistaceae;g: Pyramidobacter
d Bacteria.p: Tenericutes;c: Mollicutes;Other;Other;Other
d Bacteria.p: Tenericutes;c: Mollicutes;o: Mycoplasmales;f: Mycoplasmataceae;g: Ureaplasma
d Bacteria.p: Verrucomicrobia;c: Opitutae;Other;Other;Other
d Bacteria.p: Verrucomicrobia;c: Opitutae;o: Punicicoecales;f: Punicicoecaceae;g: Cerasicoccus
d Bacteria.p: Verrucomicrobia;c: Verrucomicrobiae;o: Verrucomicrobiales;f: Verrucomicrobiaceae;g: Akkermansia