

Unassigned,Other,Other,Other,Other
K_Bacteria_k__Acidobacteria_c__Acidobacteria_o__Acidobacteriales_f__Acidobacteriaceae_g__Terriglobus
K_Bacteria_k__Acidobacteria_c__Chloracidobacteria_o__RB41_f__Elim075_g__
K_Bacteria_k__Actinobacteria_c__Acidimicrobia_o__Acidimicrobiales_f__g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Actinomycetales_g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Actinomycetales_g__Actinomycetes
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Beutenbergiaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Beutenbergiaceae_g__Salana
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Bogoriellaceae_g__Georgia
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Brevibacteriaceae_g__Brevibacterium
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Cellulomonadaceae_g__Cellulomonas
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Corynebacteriaceae_g__Corynebacterium
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Dermabacteriaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Dermabacteriaceae_g__Brachybacterium
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Dietziaceae_g__Dietzia
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Geodermatophilaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Gordoniaceae_g__Gordonia
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Intrasporangiaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Kineosporiaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Kineosporiaceae_g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Kineosporiaceae_g__Kineococcus
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Agrococcus
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Agromyces
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Cryocella
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Curtobacterium
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Leucobacter
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Microbacterium
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Microbacteriaceae_g__Pseudocylindrobacter
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Micrococaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Micrococaceae_g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Micrococaceae_g__Anthrobacter
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Micrococaceae_g__Nesterenkonia
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Mycobacteriaceae_g__Mycobacterium
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Nocardaceae_g__Rhodococcus
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Nocardoidaceae_g__
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Nocardoidaceae_g__Nocardoides
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Promicromonosporaceae_g__Other
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Pseudonocardiaceae_g__Pseudonocardia
K_Bacteria_k__Actinobacteria_c__Actinobacteria_o__Actinomycetales_f__Sanguibacteriaceae_g__Sanguibacter
K_Bacteria_k__Actinobacteria_c__Thermoplasma_o__Gaiellales_f__Gaiellaceae_g__
K_Bacteria_k__Actinobacteria_c__Thermoplasma_o__Solirubrobacterales_f__g__
K_Bacteria_k__Armatimonadetes_c__Armatimonadia_o__Armatimonadales_f__Armatimonadaceae_g__
K_Bacteria_k__Bacteroidetes_c__Bacteroidia_o__Bacteroidales_f__Porphyromonadaceae_g__Fusobacterium
K_Bacteria_k__Bacteroidetes_c__Bacteroidia_o__Bacteroidales_f__Prevotellaceae_g__Prevotella
K_Bacteria_k__Bacteroidetes_c__Bacteroidia_o__Bacteroidales_f__Paraprevotellaceae_g__CF231
K_Bacteria_k__Bacteroidetes_c__Cytophagia_o__Cytophagales_f__Cytophagaceae_g__
K_Bacteria_k__Bacteroidetes_c__Cytophagia_o__Cytophagales_f__Cytophagaceae_g__Dysbacter
K_Bacteria_k__Bacteroidetes_c__Cytophagia_o__Cytophagales_f__Cytophagaceae_g__Eutima
K_Bacteria_k__Bacteroidetes_c__Cytophagia_o__Cytophagales_f__Cytophagaceae_g__Hymenobacter
K_Bacteria_k__Bacteroidetes_c__Cytophagia_o__Cytophagales_f__Cytophagaceae_g__Leptobacterella
K_Bacteria_k__Bacteroidetes_c__Cytophagia_o__Cytophagales_f__Cytophagaceae_g__Spirosoma
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__Flavobacteriaceae_g__
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__Flavobacteriaceae_g__Flavobacterium
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__Flavobacteriaceae_g__Myroides
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__[Weekseleaceae]_g__
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__[Weekseleaceae]_g__Chryseobacterium
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__[Weekseleaceae]_g__Elizabethkingia
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__[Weekseleaceae]_g__Wautersiella
K_Bacteria_k__Bacteroidetes_c__Flavobacteriia_o__Flavobacteriales_f__[Weekseleaceae]_g__Weeksele
K_Bacteria_k__Bacteroidetes_c__Sphingobacteriia_o__Sphingobacteriales_f__Sphingobacteriaceae_g__
K_Bacteria_k__Bacteroidetes_c__Sphingobacteriia_o__Sphingobacteriales_f__Sphingobacteriaceae_g__Mucilagibacter
K_Bacteria_k__Bacteroidetes_c__Sphingobacteriia_o__Sphingobacteriales_f__Sphingobacteriaceae_g__Pedobacter
K_Bacteria_k__Bacteroidetes_c__Sphingobacteriia_o__Sphingobacteriales_f__Sphingobacteriaceae_g__Sphingobacterium
K_Bacteria_k__Bacteroidetes_c__[Saprospirae]_o__[Saprospirales]_f__[Chitinophagaceae]_g__
K_Bacteria_k__Bacteroidetes_c__[Saprospirae]_o__[Saprospirales]_f__[Chitinophagaceae]_g__Chitinophaga
K_Bacteria_k__Bacteroidetes_c__[Saprospirae]_o__[Saprospirales]_f__[Chitinophagaceae]_g__Nabella
K_Bacteria_k__Bacteroidetes_c__[Saprospirae]_o__[Saprospirales]_f__[Chitinophagaceae]_g__Sediminibacterium
K_Bacteria_k__Chloroflexi_c__Anaerolineales_f__SB1011_f__Abl_1_g__
K_Bacteria_k__Chloroflexi_c__Chloroflexi_o__Herpetosiphonales_f__g__
K_Bacteria_k__Cyanobacteria_c__Chloroplast_o__Streptophyta_f__g__
K_Bacteria_k__Firmicutes_c__Bacilli_Other_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Alkyalicobacterales_g__Alkyalicobacillus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Bacillaceae_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Bacillaceae_g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Bacillus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Paenibacillaceae_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Paenibacillaceae_g__Cohnella
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Paenibacillaceae_g__Paenibacillus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Planococcaceae_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Planococcaceae_g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Planococcaceae_g__Planomicrobium
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Planococcaceae_g__Rummelbilleria
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Planococcaceae_g__Sporosarcina
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Staphylococcaceae_g__Jostgalicoccus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Bacillales_f__Staphylococcaceae_g__Staphylococcus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_Other_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Aerococcaceae_g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Enterococcaceae_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Enterococcaceae_g__Enterococcus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Lactobacillaceae_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Lactobacillaceae_g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Lactobacillaceae_g__Lactobacillus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Lactobacillaceae_g__Pedococcus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Leuconostocaceae_Other
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Leuconostocaceae_g__
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Leuconostocaceae_g__Leuconostoc
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Leuconostocaceae_g__Weissella
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Streptococcaceae_g__Lactococcus
K_Bacteria_k__Firmicutes_c__Bacillo_o__Lactobacillales_f__Streptococcaceae_g__Streptococcus
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_Other_Other
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__g__
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Christensenellaceae_g__
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Clostridiaceae_Other
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Clostridiaceae_g__
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Clostridiaceae_g__Clostridium
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Clostridiaceae_g__SH83
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Lachnospiraceae_Other
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Lachnospiraceae_g__
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Lachnospiraceae_g__Clostridium
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Lachnospiraceae_g__Coproccoccus
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Peptostreptococcaceae_Other
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Ruminococcaceae_g__
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Ruminococcaceae_g__Ruminococcus
K_Bacteria_k__Firmicutes_c__Clostridia_o__Clostridiales_f__Veillonellaceae_g__
K_Bacteria_k__Firmicutes_c__Erysipelotrichi_o__Erysipelotrichales_f__Erysipelotrichaceae_g__[Eubacterium]
K_Bacteria_k__Fusobacteria_c__Fusobacteriia_o__Fusobacteriales_f__Leptotrichiaceae_g__Leptotrichia
K_Bacteria_k__Gemmatimonadetes_c__Gemm_3_o__f__g__
K_Bacteria_k__Planctomycetes_c__Planctomycetia_o__Gemmatales_f__Gemmataceae_g__Gemmatia
K_Bacteria_k__Planctomycetes_c__Planctomycetia_o__Gemmatales_f__Isosphaeraceae_g__
K_Bacteria_k__Planctomycetes_c__Planctomycetia_o__Prellulales_f__Prellulaceae_g__
K_Bacteria_k__Planctomycetes_c__Planctomycetia_o__Planctomycetales_f__Planctomycetaceae_g__Planctomycetes
K_Bacteria_k__Proteobacteria_Other_Other_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_Other_Other_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__f__f__g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__BD73_f__g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_g__Asticcacaulis
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_g__Brevundimonas
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_g__Caulobacter
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_g__Mycolapla
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Caulobacteriales_f__Caulobacteriaceae_g__Phenylobacterium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_Other_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Aurantimonadaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Bradyrhizobiacae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Bradyrhizobiacae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Bradyrhizobiacae_g__Bainimonas
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Bradyrhizobiacae_g__Bosea
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Brucellaceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Brucellaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Brucellaceae_g__Ochrobactrum
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Brucellaceae_g__Pseudochrobactrum
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Hyphomicrobiaceae_g__Devosia
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Hyphomicrobiaceae_g__Rhodospirillum
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Methylobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Methylobacteriaceae_g__Methylobacterium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Methylocystaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Phyllobacteriaceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Phyllobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Phyllobacteriaceae_g__Mesorhizobium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Rhizobiaceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Rhizobiaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Rhizobiaceae_g__Agrobacterium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Rhizobiaceae_g__Kasita
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Rhizobiaceae_g__Rhizobium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhizobiales_f__Xanthobacteriaceae_g__Labrys
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodobacterales_f__Rhodobacteriaceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodobacterales_f__Rhodobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodobacterales_f__Rhodobacteriaceae_g__Anarostoma
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodobacterales_f__Rhodobacteriaceae_g__Jannaschia
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodobacterales_f__Rhodobacteriaceae_g__Paracoccus
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodobacterales_f__Rhodobacteriaceae_g__Rhodobacter
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Acetobacteraceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Acetobacteraceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Acetobacteraceae_g__Acetobacter
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Acetobacteraceae_g__Acidisona
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Acetobacteraceae_g__Gluconobacter
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Rhodospirillaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rhodospirillales_f__Rhodospirillaceae_g__Azospirillum
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rickettsiales_f__g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rickettsiales_f__Mitochondria_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Rickettsiales_f__Mitochondria_g__Cardulovicia
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadales_Other_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Erythrobacteraceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadaceae_Other
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadaceae_g__
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadaceae_g__Kaisobacter
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadaceae_g__Novosphingobium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadaceae_g__Sphingobium
K_Bacteria_k__Proteobacteria_c__Alphaproteobacteria_o__Sphingomonadales_f__Sphingomonadaceae_g__Sphingopyxis
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_Other_Other
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Alcaligenaceae_Other
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Alcaligenaceae_g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Alcaligenaceae_g__Achromobacter
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Alcaligenaceae_g__Pigmentiphaga
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Burkholderiaceae_g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Burkholderiaceae_g__Burkholderia
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Burkholderiaceae_g__Pandora
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Burkholderiaceae_g__Salinispora
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_Other
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Acidovorax
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Comamonas
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Delftia
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Hydrogenophaga
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Hyemoneilla
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Limnobacter
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Methylobium
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Paucibacter
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Comamonadaceae_g__Variatorax
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Oxalobacteriaceae_Other
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Oxalobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Oxalobacteriaceae_g__Cupriavidus
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Oxalobacteriaceae_g__Janthinobacterium
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Burkholderiales_f__Oxalobacteriaceae_g__Ralstonia
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Neisseriales_f__Neisseriaceae_Other
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Neisseriales_f__Neisseriaceae_g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Rhodocyclales_f__Rhodocyclaceae_Other
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Rhodocyclales_f__Rhodocyclaceae_g__
K_Bacteria_k__Proteobacteria_c__Betaproteobacteria_o__Rhodocyclales_f__Rhodocyclaceae_g__Dechloromonas
K_Bacteria_k__Proteobacteria_c__Detaproteobacteria_o__Bifidobiontales_f__Bacteriovoraceae_g__
K_Bacteria_k__Proteobacteria_c__Detaproteobacteria_o__Bifidobiontales_f__Bifidobiontaceae_g__Bifidobiont
K_Bacteria_k__Proteobacteria_c__Detaproteobacteria_o__Mycococcales_f__Mycococcales_Other_Other
K_Bacteria_k__Proteobacteria_c__Detaproteobacteria_o__Mycococcales_f__g__
K_Bacteria_k__Proteobacteria_c__Detaproteobacteria_o__Mycococcales_f__0319462g_g__
K_Bacteria_k__Proteobacteria_c__Detaproteobacteria_o__Mycococcales_f__Cystobacteraceae_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_Other_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__f__g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Aeromonadales_f__Aeromonadaceae_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Alteromonadales_f__Alteromonadaceae_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Alteromonadales_f__Alteromonadaceae_g__Cellvibrio
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Alteromonadales_f__[Chromatiales]_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Citrobacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Cronobacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Dickeya
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Enterobacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Erwinia
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Klebsiella
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Pantoea
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Proteus
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Providencia
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Serratia
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Enterobacteriales_f__Enterobacteriaceae_g__Trabulsiella
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Oceanospirillales_f__Halomonadaceae_g__Kushteria
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Pseudomonadales_f__Moraxellaceae_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Pseudomonadales_f__Moraxellaceae_g__Acinetobacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Pseudomonadales_f__Moraxellaceae_g__Psychrobacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Pseudomonadales_f__Pseudomonadaceae_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Pseudomonadales_f__Pseudomonadaceae_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Pseudomonadales_f__Pseudomonadaceae_g__Pseudomonas
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Thiorichales_f__Piscirickettsiaceae_g__Methylophaga
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Sinobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Sinobacteriaceae_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_Other
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__Dakdonella
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__Luteibacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__Lutimonas
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__Lysobacter
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__Pseudoxanthomonas
K_Bacteria_k__Proteobacteria_c__Gammaproteobacteria_o__Xanthomonadales_f__Xanthomonadaceae_g__Stenotrophomonas
K_Bacteria_k__Terrae_c__Mollic_o__RF39_f__g__
K_Bacteria_k__Verrucomicrobia_c__Verrucomicrobia_o__Verrucomicrobiales_f__Verrucomicrobiaceae_g__
K_Bacteria_k__Verrucomicrobia_c__Verrucomicrobia_o__Verrucomicrobiales_f__Verrucomicrobiaceae_g__Luteolibacter
K_Bacteria_k__Verrucomicrobia_c__Verrucomicrobia_o__Verrucomicrobiales_f__Verrucomicrobiaceae_g__Prostheobacter
K_Bacteria_k__Verrucomicrobia_c__[Spartobacteria]_o__[Chthoniobacteriales]_f__[Chthoniobacteriaceae]_g__Candidatus Xiphinematobacter
K_Bacteria_k__Verrucomicrobia_c__[Spartobacteria]_o__[Chthoniobacteriales]_f__[Chthoniobacteriaceae]_g__Chthoniobacter