

Unassigned,Other,Other,Other,Other
k_Bacteriap_Acidobacteriia__Acidobacteriia_o_Acidobacteriales_f_Acidobacteriaceae_g_Terriglobus
k_Bacteriap_Acidobacteriia__Chloracidobacteriia_o_BK41_f_Elim075_g__
k_Bacteriap_Actinobacteria__Actinimicrobia_o_Actinimicrobiales_f_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales,Other,Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Actinomycetalesceae_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Actinomycetalesceae_g_Actinomycetes
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Beutenbergiaceae_g_Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Salana
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Bogoriellaceae_g_Georgia
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Brevibacteriaceae_g_Brevibacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Cellulomonadaceae_g_Cellulomonas
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Corynebacteriaceae_g_Corynebacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Dermabacteriaceae_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Dermabacteriaceae_g_Brachybacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Dietziaceae_g_Dietzia
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Geodermatophilaceae_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Gordoniaceae_g_Gordonia
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Intrasporangiaceae_g_Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Kinopsoriaceae_g_Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Kinopsoriaceae_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Kinopsoriaceae_g_Kineococcus
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Agrococcus
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Agromyces
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Cytocila
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Curtobacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Laurobacter
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Microbacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Microbacteriaceae_g_Pseudocylabacter
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Micrococcaceae_g_Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Micrococcaceae_g__
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Micrococcaceae_g_Arthrobacter
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Mycobacteriaceae_g_Mycobacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Mycobacteriaceae_g_Mycobacterium
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Nocardiaceae_g_Rhodococcus
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Nocardiaceae_g_Nocardoides
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Nocardoides_g_Nocardoides
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Promicromonosporiaceae_g_Other
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Pseudonocardiaceae_g_Pseudonocardia
k_Bacteriap_Actinobacteriia__Actinobacteriia_o_Actinomycetales_f_Sanguibacteriaceae_g_Sanguibacter
k_Bacteriap_Actinobacteriia__Thermoleophilila_o_Gaillales_f_Gaillaceae_g__
k_Bacteriap_Actinobacteriia__Thermoleophilila_o_Solirubrobacterales_f_g__
k_Bacteriap_Armadimonadetes__Armadimonadida_o_Armadimonadales_f_Armadimonadaceae_g__
k_Bacteriap_Bacteroidetes__Bacteroidia_o_Bacteroidales_f_Porphyrimonadaceae_g_Paludibacter
k_Bacteriap_Bacteroidetes__Bacteroidia_o_Bacteroidales_f_Prevotellaceae_g_Prevotella
k_Bacteriap_Bacteroidetes__Bacteroidia_o_Bacteroidales_f_Paraprevotellaceae_g_CF231
k_Bacteriap_Bacteroidetes__Cytophagia_o_Cytophagales_f_Cytophagaceae_g__
k_Bacteriap_Bacteroidetes__Cytophagia_o_Cytophagales_f_Cytophagaceae_g_Dysobacter
k_Bacteriap_Bacteroidetes__Cytophagia_o_Cytophagales_f_Cytophagaceae_g_Eimicella
k_Bacteriap_Bacteroidetes__Cytophagia_o_Cytophagales_f_Cytophagaceae_g_Hymenobacter
k_Bacteriap_Bacteroidetes__Cytophagia_o_Cytophagales_f_Cytophagaceae_g_Leadbetterella
k_Bacteriap_Bacteroidetes__Cytophagia_o_Cytophagales_f_Cytophagaceae_g_Spirasma
k_Bacteriap_Bacteroidetes__Flavobacteriia_o_Flavobacteriales_f_Flavobacteriaceae_g__
k_Bacteriap_Bacteroidetes__Flavobacteriia_o_Flavobacteriales_f_Flavobacteriaceae_g_Flavobacterium
k_Bacteriap_Bacteroidetes__Flavobacteriia_o_Flavobacteriales_f_Flavobacteriaceae_g_Myroides
k_Bacteriap_Bacteroidetes__Flavobacteriia_o_Flavobacteriales_f_Weeksellaceae_g__
k_Bacteriap_Bacteroidetes__Flavobacteriia_o_Flavobacteriales_f_Weeksellaceae_g_Weeksellaceae_g__
k_Bacteriap_Bacteroidetes__Flavobacteriia_o_Flavobacteriales_f_Weeksellaceae_g_Wautersella
k_Bacteriap_Bacteroidetes__Sphingobacteriia_o_Sphingobacteriales_f_Sphingobacteriaceae_g__
k_Bacteriap_Bacteroidetes__Sphingobacteriia_o_Sphingobacteriales_f_Sphingobacteriaceae_g_Mucilaginibacter
k_Bacteriap_Bacteroidetes__Sphingobacteriia_o_Sphingobacteriales_f_Sphingobacteriaceae_g_Pedobacter
k_Bacteriap_Bacteroidetes__Sphingobacteriia_o_Sphingobacteriales_f_Sphingobacteriaceae_g_Sphingobacterium
k_Bacteriap_Bacteroidetes__Saprospirales_o_Saprospirales_f_Chitinophagaceae_g__
k_Bacteriap_Bacteroidetes__Saprospirales_o_Saprospirales_f_Chitinophagaceae_g_Chitinophaga
k_Bacteriap_Bacteroidetes__Saprospirales_o_Saprospirales_f_Chitinophagaceae_g_Nabalia
k_Bacteriap_Bacteroidetes__Saprospirales_o_Saprospirales_f_Chitinophagaceae_g_Sedimentibacterium
k_Bacteriap_Chloroflexi__Anaerolineae_o_SBR1031_f_A4b_g__
k_Bacteriap_Chloroflexi__Chloroflexi_o_Peripetisphaerales_f_g__
k_Bacteriap_Cyandobacteria__Chloroplasto__Streptothys_f_g__
k_Bacteriap_Firmicutes__Bacilli__Other,Other,Other
k_Bacteriap_Firmicutes__Bacilli__Bacillales__Other,Other
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_g__
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Alicyclobacillaceae_g_Alicyclobacillus
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Bacillaceae_g__
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Bacillaceae_g_Bacillus
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Paenibacillaceae_g_Paenibacillus
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Paenibacillaceae_g_Cohnella
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Planococcaceae_g_Other
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Planococcaceae_g_Planococcus
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Planococcaceae_g_Planomicrobium
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Planococcaceae_g_Rummelibacillus
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Planococcaceae_g_Sporosarcina
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Staphylococcaceae_g_Leptoglossus
k_Bacteriap_Firmicutes__Bacilli__Bacillales_f_Staphylococcaceae_g_Staphylococcus
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales__Other
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_g__
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Aerococcaceae_g__
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Enterococcaceae_g_Other
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Enterococcaceae_g_Enterococcus
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Lactobacillaceae_g_Other
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Lactobacillaceae_g_Lactobacillus
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Lactobacillaceae_g_Pedococcus
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Leuconostocaceae_g_Other
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Leuconostocaceae_g_Leuconostoc
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Leuconostocaceae_g_Weissella
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Streptococcaceae_g_Lactococcus
k_Bacteriap_Firmicutes__Bacilli__Lactobacillales_f_Streptococcaceae_g_Streptococcus
k_Bacteriap_Firmicutes__Bacilli__Turbicellales_f_Turbicellaceae_g_Turbicella
k_Bacteriap_Firmicutes__Clostridia__Clostridiales__Other,Other
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_g__
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Christensenellaceae_g__
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Clostridiaceae_g_Other
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Clostridiaceae_g__
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Clostridiaceae_g_Clostridium
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Clostridiaceae_g_SHB53
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Lachnospiraceae_g_Other
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Lachnospiraceae_g__
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Lachnospiraceae_g_Clostridium
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Lachnospiraceae_g_Coproccoccus
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Peptostreptococcaceae_g_Other
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Ruminococcaceae_g__
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Ruminococcaceae_g_Ruminococcus
k_Bacteriap_Firmicutes__Clostridia__Clostridiales_f_Veillonellaceae_g__
k_Bacteriap_Firmicutes__Erysipelotrichi__Erysipelotrichales_f_Erysipelotrichaceae_g_Eubacterium
k_Bacteriap_Fusobacteria__Fusobacteriia_o_Fusobacteriales_f_Leptotrichiaceae_g_Leptotrichia
k_Bacteriap_Gemmatimonadetes__Gemn_3_o_f_g__
k_Bacteriap_Plantomycetes__Plantomycetia_o_Gemmatales_f_Gemmataceae_g_Gemmatia
k_Bacteriap_Plantomycetes__Plantomycetia_o_Gemmatales_f_Isoapheraceae_g__
k_Bacteriap_Plantomycetes__Plantomycetia_o_Pirellulales_f_Pirellulaceae_g__
k_Bacteriap_Proteobacteria__Other,Other,Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria__Other,Other,Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_f_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_BD_37_f_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g_Asticcacaulis
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g_Brevundimonas
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g_Caulobacter
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g_Mycoplana
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Caulobacteriales_f_Caulobacteraceae_g_Phenylobacterium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales__Other,Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Aurantimonadaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Bradyrhizobiaceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Bradyrhizobiaceae_g_Bainimonas
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Bradyrhizobiaceae_g_Bosea
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Brucellaceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Brucellaceae_g_Ochrobactrum
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Brucellaceae_g_Pseudorhizobium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Hyphomicrobiaceae_g_Devosia
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Hyphomicrobiaceae_g_Rhodopines
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Methylobacteriaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Methylobacteriaceae_g_Methylobacterium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Methylocystaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Phyllobacteriaceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Phyllobacteriaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Phyllobacteriaceae_g_Mesorhizobium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Rhizobiaceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Rhizobiaceae_g_Kaistia
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Rhizobiaceae_g_Rhizobium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhizobiales_f_Xanthobacteriaceae_g_Labrys
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodobacteriales_f_Rhodobacteriaceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodobacteriales_f_Rhodobacteriaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodobacteriales_f_Rhodobacteriaceae_g_Anaerospira
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodobacteriales_f_Rhodobacteriaceae_g_Jannaschia
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodobacteriales_f_Rhodobacteriaceae_g_Paracoccus
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodobacteriales_f_Rhodobacteriaceae_g_Rhodobacter
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodospirillales_f_Acetobacteraceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodospirillales_f_Acetobacteraceae_g_Acetobacter
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodospirillales_f_Acetobacteraceae_g_Acidisoma
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodospirillales_f_Acetobacteraceae_g_Gluconobacter
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rhodospirillales_f_Rhodospirillaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rickettsiales_f_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rickettsiales_f_mitochondria_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Rickettsiales_f_mitochondria_g_Carlodinia
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales__Other,Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Erythrobacteraceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g_Other
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g__
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g_Kaistobacter
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g_Novosphingobium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g_Sphingidium
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g_Sphingomonas
k_Bacteriap_Proteobacteria__Alphaproteobacteria_o_Sphingomonadales_f_Sphingomonadaceae_g_Sphingopyxis
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales__Other,Other
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_g__
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Alcaligenaceae_g_Other
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Alcaligenaceae_g__
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Alcaligenaceae_g_Achromobacter
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Alcaligenaceae_g_Pigmentiphaga
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Burkholderiaceae_g_Erinia
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Burkholderiaceae_g_Burkholderia
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Burkholderiaceae_g_Pandoraea
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Burkholderiaceae_g_Salmispora
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Other
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g__
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Acidovorax
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Comamonas
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Deltia
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Hydropnophaga
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Hyemomella
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Limnhabitans
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Comamonadaceae_g_Moraxella
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Oxalobacteraceae_g_Variovorax
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Oxalobacteraceae_g_Other
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Oxalobacteraceae_g__
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Oxalobacteraceae_g_Cupriavidus
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Oxalobacteraceae_g_Janthinobacterium
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Burkholderiales_f_Oxalobacteraceae_g_Ralstonia
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Neisseriales_f_Neisseriaceae_g_Other
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Neisseriales_f_Neisseriaceae_g__
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Rhodocyclales_f_Rhodocyclaceae_g_Other
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Rhodocyclales_f_Rhodocyclaceae_g__
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Rhodocyclales_f_Rhodocyclaceae_g_Dechloromonas
k_Bacteriap_Proteobacteria__Betaproteobacteria_o_Bdellovibrionales_f_Bacterioviraceae_g__
k_Bacteriap_Proteobacteria__Deltaproteobacteria_o_Bdellovibrionales_f_Bdellovibrionaceae_g_Bdellovibrio
k_Bacteriap_Proteobacteria__Deltaproteobacteria_o_Myxococcales__Other,Other
k_Bacteriap_Proteobacteria__Deltaproteobacteria_o_Myxococcales_f_g__
k_Bacteriap_Proteobacteria__Deltaproteobacteria_o_Myxococcales_f_0319-6020_g__
k_Bacteriap_Proteobacteria__Deltaproteobacteria_o_Myxococcales_f_Cystobacteraceae_g_Other
k_Bacteriap_Proteobacteria__Gammaproteobacteria__Other,Other
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_f_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Aeromonadales_f_Aeromonadaceae_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Aeromonadales_f_Alteromonadaceae_g_Other
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Aeromonadales_f_Alteromonadaceae_g_Cellvibrio
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Aeromonadales_f_Chromatiales_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Other
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Citrobacter
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Dickeya
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Enterobacter
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Erwinia
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Klebsiella
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Pantoea
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Proteus
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Providencia
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Serratia
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Enterobacteriales_f_Enterobacteriaceae_g_Typhlodiscia
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Oceanospirillales_f_Haliomonadaceae_g_Kuhselia
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Pseudomonadales_f_Moraxellaceae_g_Other
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Pseudomonadales_f_Moraxellaceae_g_Acinetobacter
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Pseudomonadales_f_Moraxellaceae_g_Psychrobacter
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Pseudomonadales_f_Pseudomonadaceae_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Pseudomonadales_f_Pseudomonadaceae_g_Pseudomonas
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Thioarchaeales_f_Psicirickettsiaceae_g_Methylophaga
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Sinobacteriaceae_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Sinobacteriaceae_g_Nevskia
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Other
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g__
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Dokdonella
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Luteibacter
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Lutimonas
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Lysibacter
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Pseudoxanthomonas
k_Bacteriap_Proteobacteria__Gammaproteobacteria_o_Xanthomonadales_f_Xanthomonadaceae_g_Stenotrophomonas
k_Bacteriap_Verrucomicrobia__Verrucomicrobia_o_Verrucomicrobiales_f_Verrucomicrobiaceae_g__
k_Bacteriap_Verrucomicrobia__Verrucomicrobia_o_Verrucomicrobiales_f_Verrucomicrobiaceae_g_Lutibacter
k_Bacteriap_Verrucomicrobia__Verrucomicrobia_o_Verrucomicrobiales_f_Verrucomicrobiaceae_g_Prostheobacter
k_Bacteriap_Verrucomicrobia__Spartobacteria_o__Chthoniobacteriales_f__Chthoniobacteriaceae_g_Candidatus_Xiphinematobacter
k_Bacteriap_Verrucomicrobia__Spartobacteria_o__Chthoniobacteriales_f__Chthoniobacteriaceae_g_Chthonobacter