



[start over | assignment detail | help]

Classifier:: Hierarchy View

Classifier: RDP Naive Bayesian rRNA Classifier Version 2.11, September 2015

Taxonomical Hierarchy: RDP 16S rRNA training setNo 18 07/2020

Query File: vf03604.sub100.fasta

Query Submit Date: Wed Dec 01 11:27:57 EST 2021

Display depth: 7 + Confidence threshold: 80% +

nold: 80% \$ CopyNumber Adjusted: No \$ Refresh

domain	%	Library
Bacteria	100.0	

Hierarchy View (click a node to make it the root -- only show sequences assigned to that node with confidence above the threshold): rootrank Root (100 sequences) [show assignment detail for Root only] download entire hierarchy as text file » » domain Bacteria (100) » » phylum Fusobacteria (1) » » » class Fusobacteriia (1) » » order Fusobacteriales (1) » » family Leptotrichiaceae (1) » » » genus Sneathia (1) phylum Bacteroidetes (1) » class Bacteroidia (1) » » order Bacteroidales (1) » » family Porphyromonadaceae (1) » » » genus Porphyromonas (1) phylum Cyanobacteria/Chloroplast (2) » class Chloroplast (2) » » family Chloroplast (2) » » » » » genus Streptophyta (2) phylum Firmicutes (23) » » » class Negativicutes (1) » » order Veillonellales (1) » » family Veillonellaceae (1) » » » genus Megasphaera (1) » class Clostridia (3) » » order Clostridiales (3) » » family Lachnospiraceae (2) » » » genus Catonella (2) » » unclassified_Clostridiales (1) » » » class Bacilli (19) » » » » order Bacillales (8) » » » family Staphylococcaceae (8) » » » » » » genus Staphylococcus (8) » » order Lactobacillales (11) » » family Aerococcaceae (1) » » » genus Aerococcus (1) » » family Lactobacillaceae (5) » » » genus Weissella (1) » » » genus Lactobacillus (2) » » » genus Leuconostoc (2) » » family Streptococcaceae (5) » » » genus Streptococcus (5) phylum Proteobacteria (10) » class Gammaproteobacteria (1) » » order Xanthomonadales (1) » » family Xanthomonadaceae (1) » » » genus Stenotrophomonas (1) » class Alphaproteobacteria (3) » » order Rhizobiales (1) » » family Methylobacteriaceae (1) » » » genus Methylobacterium (1) » » order Rhodospirillales (1) » » family Acetobacteraceae (1) » » » unclassified_Acetobacteraceae (1) » » order Caulobacterales (1) » » family Caulobacteraceae (1) » » » genus Brevundimonas (1) » class Betaproteobacteria (6) » » order Neisseriales (5) » » family Neisseriaceae (5) » » » genus Neisseria (4) » » » unclassified_Neisseriaceae (1) » » unclassified_Betaproteobacteria (1) phylum Actinobacteria (63) » class Actinobacteria (63) » » order Micrococcales (11) » » family Dermabacteraceae (1) » » » genus Brachybacterium (1) » » family Micrococcaceae (10) » » » genus Micrococcus (10) » » order Mycobacteriales (19) » » family Dietziaceae (1) » » » genus Dietzia (1) » » family Corynebacteriaceae (17) » » » genus Corynebacterium (17) » » family Lawsonellaceae (1) » » » genus Lawsonella (1) » » order Propionibacteriales (31) » » family Propionibacteriaceae (31) » » » » » » genus Cutibacterium (31) » » » » unclassified_Actinobacteria (2)





