



[ start over | assignment detail | help ]

Classifier:: Hierarchy View

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

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

Query File: to10842.sub100.fasta

Wed Dec 01 11:26:27 EST 2021 Query Submit Date:

Display depth: 7 +

Confidence threshold: 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 Proteobacteria (2) » » » class Betaproteobacteria (1) » » order Neisseriales (1) » » family Neisseriaceae (1) » » » genus Neisseria (1) » class Gammaproteobacteria (1) » » order Pasteurellales (1) » » family Pasteurellaceae (1) » » » genus Haemophilus (1) phylum Candidatus Saccharibacteria (2) » » » genus Saccharibacteria\_genera\_incertae\_sedis (2) phylum Campilobacterota (1) » » » class Campylobacteria (1) » » order Campylobacterales (1) » » family Campylobacteraceae (1) » » » genus Campylobacter (1) phylum Fusobacteria (10) » class Fusobacteriia (10) » » order Fusobacteriales (10) » » family Leptotrichiaceae (1) » » » genus Leptotrichia (1) » » family Fusobacteriaceae (9) » » » genus Fusobacterium (9) phylum Actinobacteria (8) » » » class Actinobacteria (8) » » » » order Actinomycetales (6) » » family Actinomycetaceae (6) » » » » » » genus Actinomyces (1) » » genus Schaalia (2) » » unclassified\_Actinomycetaceae (3) » » order Micrococcales (2) » » family Micrococcaceae (2) » » » genus Rothia (2) phylum Bacteroidetes (20) » » » class Bacteroidia (20) » » order Bacteroidales (20) » » family Prevotellaceae (20) » » » genus Prevotellamassilia (4) » » » genus Prevotella (16) phylum Firmicutes (54) » » » class Clostridia (9) » » order Clostridiales (9) » » family Lachnospiraceae (8) » » » genus Lachnoanaerobaculum (4) » » » genus Oribacterium (3) » » » genus Stomatobaculum (1) » » family Clostridiales\_Incertae Sedis XIII (1) » » » genus Mogibacterium (1) » class Negativicutes (10) » » order Selenomonadales (1) » » family Selenomonadaceae (1) » » » genus Centipeda (1) » » order Veillonellales (9) » » family Veillonellaceae (9) » » » genus Veillonella (6) » » » genus Megasphaera (2) » » » unclassified\_Veillonellaceae (1) » class Bacilli (35) » » order Bacillales (3) » » family Bacillales\_Incertae Sedis XI (3) » » » genus Gemella (3) » » order Lactobacillales (31) » » family Carnobacteriaceae (2) » » » genus Granulicatella (2) » » family Streptococcaceae (29) » » » genus Streptococcus (29) » » » » unclassified\_Bacilli (1) » » unclassified\_Bacteria (3)

Questions/comments: rdpstaff@msu.edu





