



Classifier:: Hierarchy View

[start over | assignment detail | help]

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

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

> ba04826.sub100.fasta Query File:

Query Submit Date: Wed Dec 01 11:22:15 EST 2021

Display depth: 8

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 Actinobacteria (97)

» » » class Actinobacteria (97) » » order Mycobacteriales (2)

» » family Corynebacteriaceae (2)

» » » genus Corynebacterium (2)

» order Propionibacteriales (93)

» » family Propionibacteriaceae (93)

» » » genus Cutibacterium (93)

» » » » unclassified_Actinobacteria (2)

CENTER FOR MICROBIAL ECOLOGY

@ Michigan State University

» » unclassified_Bacteria (3)

Questions/comments: rdpstaff@msu.edu







top