

work

degree

0
0
0

ubacterium] brachy group	 Brevibacillus	 Filifactor	 Mycobacterium	 Shuttleworthia
ubacterium] nodatum group	 Brevundimonas	 Fretibacterium	 Mycoplasma	 Slackia
ubacterium] saphenum group	 Brooklawnia	 Fusobacterium	 Neisseria	 Sphaerimonospora
ubacterium] yurii group	 Butyrivibrio	 Gemella	 Olsenella	 Sphingobium
iotrophia	 Campylobacter	 Granulicatella	 Oribacterium	 Sphingomonas
inetobacter	 Candidatus Saccharimonas	 Haemophilus	 Paenibacillus	 Staphylococcus
ctinobacillus	 Capnocytophaga	 Johnsonella	 Parvimonas	 Stenotrophomonas
ctinomycetes	 Cardiobacterium	 Kosakonia	 Peptoanaerobacter	 Stomatobaculum
ggregatibacter	 Catonella	 Lachnoanaerobaculum	 Peptococcus	 Streptobacillus
oprevotella	 Comamonas	 Lautropia	 Peptostreptococcus	 Streptococcus
orhizobium–Neorhizobium–Pararhizobium–Rhizobium	 Corynebacterium	 Leptotrichia	 Porphyromonas	 Streptomyces
oscardovia	 Cutibacterium	 Limosilactobacillus	 Prevotella	 Tannerella
nnipila	 Defluviitaleaceae UCG–011	 Megasphaera	 Prevotella_7	 TM7a
naeroglobus	 Dialister	 Mesorhizobium	 Propionibacterium	 TM7x
quabacterium	 Dolosigranulum	 Methylibium	 Pseudomonas	 Treponema
opobium	 Eikenella	 Microbacterium	 Pseudopropionibacterium	 Tropheryma
ergeyella	 Enterobacter	 Mobiluncus	 Ralstonia	 uncultured Candidatus Saccharibacteria
idobacterium	 Escherichia–Shigella	 Mogibacterium	 Reyranella	 Unknown
osea	 F0058	 Moraxella	 Rothia	 Veillonella
adyrhizobium	 Faucicola	 Murdochiella	 Selenomonas	 Vishniacozyma