

ork

acterium] brachy group	● Catonella	● Granulicatella	● Neisseria	● Shuttleworthia
acterium] nodatum group	● Caulobacter	● Haemophilus	● Olsenella	● Slackia
acterium] saphenum group	● Comamonas	● Johnsonella	● Oribacterium	● Sphingobium
rophia	● Corynebacterium	● Kingella	● Parascardovia	● Sphingomonas
obacillus	● Cryptobacterium	● Lachnoanaerobaculum	● Parvimonas	● Staphylococcus
omyces	● Cutibacterium	● Lactacaseibacillus	● Pelospora	● Stenotrophomonas
egatibacter	● Defluviitaleaceae UCG-011	● Lactobacillus	● Peptoanaerobacter	● Stomatobaculum
revotella	● Desulfomicrobium	● Lautropia	● Peptococcus	● Streptobacillus
rhizobium–Neorhizobium–Pararhizobium–Rhizobium	● Dialister	● Lentimicrobium	● Peptostreptococcus	● Streptococcus
oila	● Eggerthia	● Leptotrichia	● Porphyromonas	● Tannerella
roglobus	● Eikenella	● Ligilactobacillus	● Prevotella	● TM7a
obium	● Erysipelotrichaceae UCG-006	● Limosilactobacillus	● Prevotella_7	● TM7x
eyella	● F0058	● Megasphaera	● Propionibacterium	● Treponema
bacterium	● F0332	● Mesorhizobium	● Pseudopropionibacterium	● uncultured Candidatus Saccharibacter
rrhizobium	● Family XIII AD3011 group	● Microbacterium	● Pyramidobacter	● Unknown
dia	● Family XIII UCG-001	● Mogibacterium	● Ralstonia	● Veillonella
vibrio	● Filifactor	● Moraxella	● Rikenellaceae RC9 gut group	● Weissella
pylobacter	● Fretibacterium	● Murdochiella	● Roseburia	
idatus Saccharimonas	● Fusobacterium	● Mycobacterium	● Rothia	
ocytophaga	● Gemella	● Mycoplasma	● Selenomonas	

gree