cterium] brachy group	•	Catonella	•	Granulicatella	•	Neisseria	•	Shuttleworthia
cterium] nodatum group	•	Caulobacter	•	Haemophilus	•	Olsenella	0	Slackia
cterium] saphenum group	•	Comamonas	•	Johnsonella	•	Oribacterium	0	Sphingobium
rophia	•	Corynebacterium	•	Kingella	•	Parascardovia	•	Sphingomonas
bacillus	•	Cryptobacterium	•	Lachnoanaerobaculum	•	Parvimonas	•	Staphylococcus
omyces	•	Cutibacterium	•	Lacticaseibacillus	•	Pelospora	•	Stenotrophomonas
egatibacter	•	Defluviitaleaceae UCG-011	•	Lactobacillus	•	Peptoanaerobacter	•	Stomatobaculum
evotella	•	Desulfomicrobium	•	Lautropia	•	Peptococcus	•	Streptobacillus
izobium-Neorhizobium-Pararhizobium-Rhizobium	•	Dialister	•	Lentimicrobium	•	Peptostreptococcus	•	Streptococcus
pila	•	Eggerthia	•	Leptotrichia	•	Porphyromonas	•	Tannerella
roglobus	•	Eikenella	•	Ligilactobacillus	0	Prevotella	•	TM7a
bium	•	Erysipelotrichaceae UCG-006	•	Limosilactobacillus	•	Prevotella_7	•	TM7x
eyella	•	F0058	•	Megasphaera	•	Propionibacterium	•	Treponema
bacterium	•	F0332	•	Mesorhizobium	•	Pseudopropionibacterium	•	uncultured Candidatus Saccharibact
rrhizobium	•	Family XIII AD3011 group	•	Microbacterium	•	Pyramidobacter	•	Unknown
dia	•	Family XIII UCG-001	•	Mogibacterium	•	Ralstonia	•	Veillonella
vibrio	•	Filifactor	•	Moraxella	•	Rikenellaceae RC9 gut group	•	Weissella
ylobacter	•	Fretibacterium	•	Murdochiella	•	Roseburia		
idatus Saccharimonas	•	Fusobacterium	•	Mycobacterium	•	Rothia		
ocytophaga	•	Gemella	•	Mycoplasma	0	Selenomonas		

gree