



- Lachnoanaerobaculum
- Campylobacter
- Schaalia
- Enterococcus
- Conchiformibius\_Kingella
- Conchiformibius\_Eikenella
- Peptoanaerobacter\_Peptostreptococcaceae\_[XII][G-7]
- Lachnospiraceae\_[G-3]
- Ruminococcaceae\_[G-1]
- Absconditabacteria\_(SR1)\_[G-1]
- Centipeda\_Selenomonas
- Saccharibacteria\_(TM7)\_[G-6]
- Gracilibacteria\_(GN02)\_[G-1]
- Eikenella
- Arachnia
- Tannerella
- Lachnospiraceae\_[G-2]
- Aggregatibacter\_Necropsobacter
- Pseudomonas
- Ottowia
- Eikenella\_Neisseria
- Moraxella
- Selenomonas
- Gemella
- Alloprevotella
- Bergeyella
- Granulicatella
- Acinetobacter
- Peptidiphaga
- Cardiobacterium
- Aggregatibacter
- Saccharibacteria\_(TM7)\_[G-1]
- Fusobacterium
- Porphyromonas
- Abiotrophia
- Prevotella
- Kingella
- Neisseria
- Haemophilus
- Lautropia
- Kingella\_Neisseria
- Sphingomonas
- Capnocytophaga
- Veillonella
- Rothia
- Corynebacterium
- Actinomyces
- Leptotrichia
- Morococcus\_Neisseria
- Streptococcus

Genus

SR24654126  
SR24654386  
SR24654047  
SR24654578  
SR24654301  
SR24654512  
SR24654874  
SR24654161  
SR24654614  
SR24654232  
SR24654722  
SR24654641  
SR24654195  
SR24654459  
SR24654229  
SR24654610  
SR24654098  
SR24654359  
SR24654335  
SR24654201  
SR24654704  
SR24654625  
SR24654511  
SR24654745  
SR24654065  
SR24654043  
SR24654174  
SR24654474  
SR24654455  
SR24654393  
SR24654028  
SR24654355  
SR24654678  
SR24654261  
SR24654175

Samples