



- Lachnoanaerobaculum
- Campylobacter
- Schaalia
- Selenomonas
- Saccharibacteria_(TM7)_[G-1]
- Abconditabacteria_(SR1)_[G-1]
- Conchiformibius_Kingella
- Gracilibacteria_(GN02)_[G-1]
- Peptoanaerobacter_Peptostreptococcaceae_[XII][G-7]
- Lachnospiraceae_[G-3]
- Ruminococcaceae_[G-1]
- Enterococcus
- Saccharibacteria_(TM7)_[G-6]
- Eikenella_Neisseria
- Eikenella
- Aggregatibacter_Necropsobacter
- Tannerella
- Centipeda_Selenomonas
- Lachnospiraceae_[G-2]
- Arachnia
- Gracilibacteria_(GN02)_[G-2]
- Acinetobacter
- Ottowia
- Bergeyella
- Moraxella
- Pseudomonas
- Granulicatella
- Alloprevotella
- Cardiobacterium
- Abiotrophia
- Kingella
- Fusobacterium
- Prevotella
- Porphyromonas
- Gemella
- Peptidiphaga
- Aggregatibacter
- Lautropia
- Capnocytophaga
- Kingella_Neisseria
- Neisseria
- Sphingomonas
- Haemophilus
- Veillonella
- Rothia
- Actinomyces
- Corynebacterium
- Leptotrichia
- Morococcus_Neisseria
- Streptococcus

Genus

- SRR24654029
- SRR24654079
- SRR24654231
- SRR24654411
- SRR24654508
- SRR24654580
- SRR24654601
- SRR24654710
- SRR24654019
- SRR24654091
- SRR24654113
- SRR24654114
- SRR24654168
- SRR24654218
- SRR24654277
- SRR24654294
- SRR24654321
- SRR24654374
- SRR24654435
- SRR24654501
- SRR24654528
- SRR24654617
- SRR24654636
- SRR24654696
- SRR24654731
- SRR24654758
- SRR24654072
- SRR24654094
- SRR24654119
- SRR24654176
- SRR24654204
- SRR24654257
- SRR24654271
- SRR24654313
- SRR24654343
- SRR24654411
- SRR24654441
- SRR24654529
- SRR24654579
- SRR24654647
- SRR24654672
- SRR24654742
- SRR24654766
- SRR24654178

Samples