



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

Genus

SR22654110
SR22654126
SR22654136
SR22654343
SR22654353
SR22654377
SR22654419
SR22654443
SR22654454
SR22654475
SR22654587
SR22654716
SR22654728
SR22654693
SR22654759
SR22654889
SR22654867
SR22654431
SR22654304
SR22654744
SR22654794
SR22654865
SR22654922
SR22654993
SR22654980
SR22654957
SR22654572
SR22654656
SR22654890
SR22654617
SR22654616

Samples