



- 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

SR24654230
 SR24654037
 SR24654095
 SR24654149
 SR24654261
 SR24654281
 SR24654329
 SR24654386
 SR24654372
 SR24654652
 SR24654745
 SR24654080
 SR24654177
 SR24654274
 SR24654339
 SR24654364
 SR24654405
 SR24654426
 SR24654459
 SR24654480
 SR24654525
 SR24654560
 SR24654697
 SR24654611
 SR24654682
 SR24654707
 SR24654720
 SR24654748
 SR24654048
 SR24654097
 SR24654183
 SR24654183
 SR24654335
 SR24654377
 SR24654405
 SR24654428
 SR24654484
 SR24654523
 SR24654605
 SR24654634
 SR24654729

Samples