



- Campylobacter
- Selenomonas
- Catonella
- Ruminococcaceae_[G-2]
- Ruminococcaceae_[G-1]
- Curtobacterium
- Kocuria
- Saccharibacteria_(TM7)_[G-3]
- Peptidiphaga
- Kingella
- Arachnia
- Abconditabacteria_(SR1)_[G-1]
- Lachnospiraceae_[G-3]
- Cellulosimicrobium
- Streptobacillus
- Eikenella
- Saccharibacteria_(TM7)_[G-6]
- Mogibacterium
- Megasphaera
- Oribacterium
- Stomatobaculum
- Corynebacterium
- Peptostreptococcaceae_[XI][G-1]
- Lachnoanaerobaculum
- Lachnospiraceae_[G-2]
- Saccharibacteria_(TM7)_[G-1]
- Alloprevotella
- Capnocytophaga
- Parvimonas
- Solobacterium
- Peptostreptococcus
- Leptotrichia
- Lancefieldella
- Enterobacter
- Aggregatibacter
- Bergeyella
- Lautropia
- Abiotrophia
- Actinomyces
- Veillonella
- Haemophilus
- Fusobacterium
- Granulicatella
- Gemella
- Schaalia
- Prevotella
- Porphyromonas
- Neisseria
- Rothia
- Streptococcus

Genus

- F1_2694.S001
- F1_2694.S008
- F1_2694.S021
- F1_2694.S030
- F1_2694.S038
- F1_2694.S049
- F1_2694.S057
- F1_2694.S066
- F1_2694.S075
- F1_2694.S083
- F1_2694.S095
- F1_2694.S106
- F1_2694.S113
- F1_2694.S122
- F1_2694.S133
- F1_2694.S144
- F1_2694.S152
- F1_2694.S161
- F1_2694.S170
- F1_2694.S176
- F1_2694.S185
- F1_2694.S192
- F1_2694.S202
- F1_2694.S213
- F1_2694.S219
- F1_2694.S229
- F1_2694.S238
- F1_2694.S246
- F1_2694.S249
- F1_2694.S018
- F1_2694.S035
- F1_2694.S050
- F1_2694.S068
- F1_2694.S086
- F1_2694.S094
- F1_2694.S120
- F1_2694.S134
- F1_2694.S140
- F1_2694.S160
- F1_2694.S165
- F1_2694.S195
- F1_2694.S210
- F1_2694.S231
- F1_2694.S249

Samples