



- Bhargavaea
- Cellulosimicrobium
- Coprococcus
- Winogradskyella
- Anaeroglobus
- Dermacoccus
- Peptostreptococcus
- Thermotalea
- Megasphaera
- Flavobacterium
- Leptotrichia
- Lactacaseibacillus
- Oceanobacillus
- Tessaracoccus
- Thermincola
- Candidatus_Amoebophilus
- Fretibacterium
- Bacteroides
- Alkaliphilus
- Natronincola
- Isoptericola
- Thermomonospora
- Alistipes
- Chryseobacterium
- Streptosporangium
- Vagococcus
- Campylobacter
- Selenomonas
- Saccharibacteria_(TM7)_[G-1]
- Anaerovibrio
- Bowdeniella
- Dialister
- Actinomyces
- Geosporobacter
- Bacteroidetes_[G]
- Saccharibacteria_(TM7)_[G-5]
- Devriesea
- Arenibacter
- Fusobacterium
- Actinomyces
- Cellulomonas
- Clostridium
- Sneathia
- Kocuria
- Corynebacterium
- Lactobacillus
- Veillonella
- Fusobacterium
- Mycobacterium
- Streptococcus

Genus

- F5677.S528
- F5677.S230
- F5677.S235
- F5677.S237
- F5677.S567
- F5677.S594
- F5677.S234
- F5677.S583
- F5677.S578
- F5677.S251
- F5677.S514
- F5677.S175
- F5677.S224
- F5677.S173
- F5677.S205
- F5677.S557
- F5677.S171
- F5677.S254
- F5677.S530
- F5677.S196
- F5677.S579
- F5677.S158
- F5677.S571
- F5677.S195
- F5677.S199
- F5677.S570
- F5677.S223
- F5677.S575
- F5677.S240
- F5677.S252
- F5677.S531
- F5677.S559
- F5677.S198

Samples