



- Alicyclobacillaceae
- Ruminococcaceae
- Propionibacteriaceae
- [Amoeophilaceae]
- Lachnospiraceae_[XIVa]
- Peptostreptococcaceae
- Planococcaceae
- Reichenbachiellaceae
- Peptococcaceae
- Weeksellaceae
- multifamily
- Lachnospiraceae
- Bacillaceae
- Dermacoccaceae
- Streptosporangiaceae
- Veillonellaceae
- Dermatophilaceae
- Synergistaceae
- Thermomonosporaceae
- Bacteroidetes_[F]
- Enterococcaceae
- Promicromonosporaceae
- Campylobacteraceae
- Flavobacteriaceae
- Fusobacteriaceae
- Rikenellaceae
- Dermabacteraceae
- Saccharibacteria_(TM7)_[F-1]
- Actinomycetaceae
- Leptotrichiaceae
- Fusobacteriaceae
- Selenomonadaceae
- Saccharibacteria_(TM7)_[F-2]
- Cellulomonadaceae
- Lactobacillaceae
- Micrococcaceae
- Actinomycetaceae
- Corynebacteriaceae
- Veillonellaceae
- Clostridiaceae
- Mycobacteriaceae
- Streptococcaceae

Family

- F5677.S400
- F5677.S302
- F5677.S259
- F5677.S601
- F5677.S304
- F5677.S262
- F5677.S405
- F5677.S600
- F5677.S285
- F5677.S648
- F5677.S321
- F5677.S281
- F5677.S390
- F5677.S327
- F5677.S406
- F5677.S325
- F5677.S663
- F5677.S624
- F5677.S652
- F5677.S661
- F5677.S664
- F5677.S404
- F5677.S649
- F5677.S260
- F5677.S365
- F5677.S386
- F5677.S323
- F5677.S680
- F5677.S328
- F5677.S314
- F5677.S299
- F5677.S615
- F5677.S634
- F5677.S356
- F5677.S349
- F5677.S640
- F5677.S637

Samples