



- Streptococcaceae
- Spirochaetaceae
- Ruminococcaceae
- Lachnospiraceae
- Corynebacteriaceae
- Gracilibacteria_(GN02)_[F-1]
- Lachnospiraceae_[XIVa]
- Peptostreptococcaceae
- Lactobacillaceae
- Staphylococcaceae
- Comamonadaceae
- Atopobiaceae
- Burkholderiaceae
- Pasteurellaceae
- Spirochaetaceae
- Synergistetes_[F-2]
- Campylobacteraceae
- Bacteroidales_[F-2]
- Corynebacteriaceae
- Lachnospiraceae_[XIV]
- Absconditabacteria_(SR1)_[F-1]
- Gemellaceae
- Veillonellaceae
- Saccharibacteria_(TM7)_[F-2]
- Erysipelotrichaceae
- Coriobacteriaceae
- Peptostreptococcaceae_[XI]
- Peptostreptococcaceae_[XIII]
- Neisseriaceae
- Veillonellaceae
- Leptotrichiaceae
- Micrococcaceae
- Carnobacteriaceae
- Porphyromonadaceae
- Prevotellaceae
- Bifidobacteriaceae
- Fusobacteriaceae
- Aerococcaceae
- Flavobacteriaceae
- Saccharibacteria_(TM7)_[F-1]
- Propionibacteriaceae
- Leptotrichiaceae
- Fusobacteriaceae
- Selenomonadaceae
- Cardiobacteriaceae
- Flavobacteriaceae
- Actinomycetaceae
- Peptoniphilaceae
- Lachnospiraceae,Lachnospiraceae_[XIVa]
- Fusobacteriaceae

F4661.S01
F4661.S02
F4661.S06
F4661.S08
F4661.S09
F4661.S11
F4661.S13
F4661.S14
F4661.S16
F4661.S19
F4661.S20
F4661.S24
F4661.S25
F4661.S29
F4661.S30
F4661.S31
F4661.S32
F4661.S36
F4661.S38
F4661.S39
F4661.S41
F4661.S43
F4661.S44
F4661.S46
F4661.S49
F4661.S50
F4661.S54
F4661.S55
F4661.S59
F4661.S60

Samples

Family