



- Microbacteriaceae
- Devosiaceae
- Enterococcaceae
- Clostridiales_[F-1]
- Clostridiaceae
- Spingomonadaceae
- Bradyrhizobiaceae
- Eubacteriales Family XIII. Incertae Sedis
- Bacteroidetes_[F-1]
- Eubacteriaceae_[XV]
- Acidobacteriaceae
- Spiroplasmataceae
- Aeromonadaceae
- Atopobiaceae
- Corynebacteriaceae
- Desulfovibrionaceae
- Micrococcaceae
- Comamonadaceae
- Paenibacillaceae
- Bacteroidaceae
- Rhizobiaceae
- Methylobacteriaceae
- Prevotellaceae
- Sutterellaceae
- Carnobacteriaceae
- Muribaculaceae
- Saccharibacteria_(TM7)_[F-1]
- Staphylococcaceae
- Eggerthellaceae
- Odoribacteraceae
- Rikenellaceae
- multifamily
- Mucispirillaceae
- Bifidobacteriaceae
- Enterobacteriaceae
- Bacteroidaceae
- Rikenellaceae
- Tannerellaceae
- Bacillaceae
- Oscillospiraceae
- Erysipelotrichaceae
- Akkermansiaceae
- Lactobacillaceae
- Eubacteriales_[F-1]
- Lachnospiraceae
- Helicobacteraceae
- Streptococcaceae
- Muribaculaceae
- Erysipelotrichaceae
- Pasteurellaceae

Family

- F0000.S033
- F0000.S035
- F0000.S036
- F0000.S034
- F0000.S032
- F0000.S029
- F0000.S031
- F0000.S030
- F0000.S101
- F0000.S104
- F0000.S105
- F0000.S100
- F0000.S102
- F0000.S098
- F0000.S103
- F0000.S099

Samples