



- Mycoplasmataceae
- Peptoniphilaceae
- Tannerellaceae
- Spirochaetaceae
- Spirochaetaceae
- Saccharibacteria\_(TM7)\_[F-2]
- Lachnospiraceae\_Lachnospiraceae\_[XIV]
- Lachnospiraceae\_[XIV]\_Lachnospiraceae\_[XIVa]
- Bacteroidales\_[F-2]
- Abconditabacteria\_(SR1)\_[F-1]
- Fusobacteriaceae
- Campylobacteraceae
- TM7\_[F]
- Fusobacteriaceae
- Veillonellaceae
- Cardiobacteriaceae
- Corynebacteriaceae
- Gracilibacteria\_(GN02)\_[F-2]
- Erysipelotrichaceae
- Corynebacteriaceae
- Selenomonadaceae
- Veillonellaceae
- Leptotrichiaceae
- Aerococcaceae
- Actinomycetaceae
- Peptoniphilaceae\_Peptostreptococcaceae\_[XIII]
- Selenomonadaceae\_Veillonellaceae
- Lachnospiraceae\_[XIV]
- Veillonellaceae
- Gemellaceae
- Erysipelotrichaceae
- Ruminococcaceae
- Atopobiaceae\_Coriobacteriaceae
- Staphylococcaceae
- Micrococcaceae
- Prevotellaceae
- Actinomycetaceae
- Pasteurellaceae
- Porphyromonadaceae
- Flavobacteriaceae
- Neisseriaceae
- Enterobacteriaceae
- Enterobacteriaceae
- Enterobacteriaceae
- Micrococcaceae
- Carnobacteriaceae
- Actinomycetaceae
- Peptostreptococcaceae\_[XI]
- Saccharibacteria\_(TM7)\_[F-1]
- Streptococcaceae

Family

- F6488\_S27
- F6488\_S17
- F6488\_S16
- F6488\_S23
- F6488\_S01
- F6488\_S33
- F6488\_S19
- F6488\_S22
- F6488\_S06
- F6488\_S03
- F6488\_S20
- F6488\_S30
- F6488\_S28
- F6488\_S31
- F6488\_S06
- F6488\_S26
- F6488\_S35
- F6488\_S21
- F6488\_S29
- F6488\_S04
- F6488\_S25
- F6488\_S10
- F6488\_S07
- F6488\_S11
- F6488\_S02
- F6488\_S05
- F6488\_S13
- F6488\_S04
- F6488\_S24
- F6488\_S15
- F6488\_S32
- F6488\_S16
- F6488\_S14
- F6488\_S09
- F6488\_S12

Samples