



- Atopobiaceae\_Corior
- Campylobacteraceae
- Erysipelotrichaceae
- Flavobacteriaceae
- Bacteroidales\_[F-2]
- Porphyromonadaceae
- Bacteroidaceae
- Treponemataceae
- Abconditabacteria\_(SR1)\_[F-1]
- Spirochaetaceae
- Propionibacteriaceae
- Synergistaceae
- Burkholderiaceae
- Micrococcaceae
- Eubacteriaceae
- Bifidobacteriaceae
- Enterobacteriaceae
- Corynebacteriaceae
- Erysipelotrichaceae
- Selenomonadaceae
- Actinomycetaceae
- Neisseriaceae
- Peptostreptococcaceae
- Staphylococcaceae
- Peptoniphilaceae
- Saccharibacteria\_(TM7)\_[F-1]
- Actinomycetaceae
- Veillonellaceae
- Enterobacteriaceae
- Carnobacteriaceae
- Pasteurellaceae
- Lachnospiraceae\_[XIVa]
- Leptotrichiaceae
- Eubacteriales Family XIII. Incertae Sedis
- Ruminococcaceae
- Lachnospiraceae\_[XIV]
- Atopobiaceae
- Coriobacteriaceae
- Fusobacteriaceae
- Prevotellaceae
- Peptostreptococcaceae\_[XIII]
- Veillonellaceae
- Peptostreptococcaceae\_[XI]
- Fusobacteriaceae
- Fusobacteriaceae
- Streptococcaceae

- F6620.S007
- F6620.S008
- F6620.S009
- F6620.S010
- F6620.S011
- F6620.S012
- F6620.S013
- F6620.S014
- F6620.S015
- F6620.S016
- F6620.S017
- F6620.S018
- F6620.S019
- F6620.S020
- F6620.S021
- F6620.S022
- F6620.S023
- F6620.S024
- F6620.S025
- F6620.S026
- F6620.S027
- F6620.S028
- F6620.S029
- F6620.S030
- F6620.S031

Samples

Family