



- Saccharibacteria\_(TM7)\_[F-1]
- Actinomycetaceae
- Pasteurellaceae
- Bacteroidales\_[F-2]
- Micrococcaceae
- Barnesiellaceae
- Veillonellaceae
- Odoribacteraceae
- Methanobacteriaceae
- Porphyromonadaceae
- Rikenellaceae
- Micrococcaceae
- Lactobacillaceae
- Eubacteriaceae\_[XV]
- Peptostreptococcaceae
- Prevotellaceae
- Desulfovibrionaceae
- Gemellaceae
- Lachnospiraceae\_[XIVa]
- Erysipelotrichaceae
- Acidaminococcaceae
- Akkermansiaceae
- Bacteroidaceae
- Sutterellaceae
- Ruminococcaceae
- Oscillospiraceae
- Coriobacteriaceae
- Lachnospiraceae
- Bifidobacteriaceae
- Streptococcaceae
- Clostridiales\_[F-1]
- Lachnospiraceae\_[XIV]
- Eubacteriaceae
- Anaeroplasmataceae
- Succinivibrionaceae
- Muribaculaceae
- Veillonellaceae
- Erysipelotrichaceae
- Neisseriaceae
- Carnobacteriaceae
- Bacteroidaceae
- Bifidobacteriaceae
- Enterobacteriaceae
- Lachnospiraceae\_Lachnospiraceae\_[XIVa]
- Alcaligenaceae
- Veillonellaceae
- Lachnospiraceae\_[XIVa]
- Christensenellaceae
- Clostridiaceae
- multifamily

Family

- F6488.S52
- F6488.S53
- F6488.S54
- F6488.S55
- F6488.S56
- F6488.S57
- F6488.S58
- F6488.S59
- F6488.S60
- F6488.S61
- F6488.S62
- F6488.S63
- F6488.S64
- F6488.S65
- F6488.S66
- F6488.S67
- F6488.S68
- F6488.S69
- F6488.S70
- F6488.S71
- F6488.S72
- F6488.S73
- F6488.S74
- F6488.S75
- F6488.S76
- F6488.S78
- F6488.S79

Samples