



- Enterococcaceae
- Veillonellaceae
- Sutterellaceae
- Hydrogenophilaceae
- Bacteroidaceae
- Lactobacillaceae
- Intrasporangiaceae
- Enterobacteriaceae
- Streptococcaceae
- Actinomycetaceae
- Corynebacteriaceae
- Fusobacteriaceae
- Aerococcaceae
- Erwiniaceae
- Methylophilaceae
- Neisseriaceae
- Propionibacteriaceae
- Moraxellaceae
- Microbacteriaceae
- Poaceae
- Bifidobacteriaceae
- Erysipelotrichaceae
- Bacillaceae
- Nocardiaceae
- Actinidiaceae
- Bradyrhizobiaceae
- Porphyromonadaceae
- Lachnospiraceae
- Oxalobacteraceae
- Lawsonellaceae
- Sphingomonadaceae
- Eubacteriaceae
- Prevotellaceae
- Atopobiaceae
- Zavarziniaceae
- Chromatiaceae
- Micrococcaceae
- Sphingobacteriaceae
- Thermodesulfobiaceae
- Oscillatoriales
- Planococcaceae
- Brevibacteriaceae
- Clostridiaceae
- Muribaculaceae
- Burkholderiaceae
- Frankiaceae
- Pseudonocardiaceae
- Staphylococcaceae
- Chitinophagaceae
- Gloeobacteraceae

F9928_S55
F9928_S56
F9928_S57
F9928_S58
F9928_S59
F9928_S60
F9928_S61
F9928_S62
F9928_S63
F9928_S64
F9928_S41
F9928_S42
F9928_S46
F9928_S47
F9928_S48
F9928_S52
F9928_S53
F9928_S54
F9928_S37
F9928_S38
F9928_S39
F9928_S43
F9928_S44
F9928_S45
F9928_S49
F9928_S50
F9928_S51

Samples

Family