



F20250911.S353
F20250911.S347
F20250911.S341
F20250911.S335
F20250911.S329
F20250911.S323
F20250911.S317
F20250911.S311
F20250911.S305
F20250911.S299
F20250911.S293
F20250911.S287
F20250911.S281
F20250911.S275
F20250911.S269
F20250911.S263
F20250911.S257
F20250911.S251
F20250911.S245
F20250911.S239
F20250911.S233
F20250911.S227
F20250911.S221
F20250911.S215
F20250911.S209
F20250911.S203
F20250911.S197
F20250911.S191
F20250911.S185
F20250911.S179
F20250911.S173
F20250911.S167
F20250911.S161
F20250911.S155
F20250911.S149
F20250911.S143
F20250911.S137
F20250911.S131
F20250911.S125
F20250911.S119
F20250911.S113
F20250911.S107
F20250911.S101
F20250911.S095
F20250911.S089
F20250911.S083
F20250911.S077
F20250911.S071
F20250911.S065
F20250911.S059
F20250911.S053
F20250911.S047
F20250911.S041
F20250911.S035
F20250911.S029
F20250911.S023
F20250911.S017
F20250911.S011
F20250911.S005

Carnobacteriaceae
Corynebacteriaceae
Flavobacteriaceae
Bacteroidaceae
Lachnospiraceae_[XIVa]
Actinomycetaceae
Lachnospiraceae_[XIV]
Gemellaceae
Neisseriaceae
TM7_[F-1]
Aerococcaceae
Erysipelotrichaceae
Synergistaceae
Lactobacillaceae
Ruminococcaceae
Anaerolineaceae
Prevotellaceae
Propionibacteriaceae
Bacteroidales_[F-2]
TM7_[F-2]
Burkholderiaceae
Peptoniphilaceae
Desulfobulbaceae
Peptococcaceae
Spirochaetaceae
Coriobacteriaceae
Leptotrichiaceae
Cardiobacteriaceae
Campylobacteraceae
Pasteurellaceae
Eubacteriaceae_[XV]
Micrococcaceae
Porphyromonadaceae
Atopobiaceae
Clostridiales_[F]
Mycoplasmataceae
Dethiosulfovibrionaceae
Veillonellaceae
Enterococcaceae
Bifidobacteriaceae
Streptococcaceae
Desulfomicrobiaceae
Fusobacteriaceae
Desulfovibrionaceae
Bacteroidetes_[F-1]
Fusobacteria_[F]
Peptostreptococcaceae_[XI]
Sphingobacteriaceae
Bacillaceae
Peptostreptococcaceae

Family

Samples