



Group

- Baseline.A.Plaque 2
- Baseline.B.Plaque 2

Synergistetes_[F-2]
 Tannerellaceae
 Synergistaceae
 Bacteroidales_[F-2]
 Peptostreptococcaceae
 Erysipelotrichaceae
 Ruminococcaceae
 Treponemataceae
 Lachnospiraceae_[XIVa]
 Bacteroidetes_[F-1]
 Atopobiaceae_Coriobacteriaceae
 Bifidobacteriaceae
 Gemellaceae
 Cardiobacteriaceae
 Flavobacteriaceae
 Burkholderiaceae
 Staphylococcaceae
 Leptotrichiaceae
 Propionibacteriaceae
 Campylobacteraceae
 Lachnospiraceae_Lachnospiraceae_[XIVa]
 Saccharibacteria_(TM7)_-[F-2]
 Veillonellaceae
 Spirochaetaceae
 Bifidobacteriaceae
 Lachnospiraceae_[XIV]
 Atopobiaceae
 Fusobacteriaceae
 Selenomonadaceae
 Coriobacteriaceae
 Saccharibacteria_(TM7)_-[F-1]
 Actinomycetaceae
 Peptostreptococcaceae_[XI]
 Peptoniphilaceae
 Fusobacteriaceae
 Porphyromonadaceae
 Pasteurellaceae
 Carnobacteriaceae
 Flavobacteriaceae
 Neisseriaceae
 Aerococcaceae
 Lactobacillaceae
 Fusobacteriaceae
 Leptotrichiaceae
 Corynebacteriaceae
 Micrococcaceae
 Prevotellaceae
 Veillonellaceae
 Actinomycetaceae
 Streptococcaceae

Samples

F6677_S257
 F6677_S266
 F6677_S271
 F6677_S275
 F6677_S280
 F6677_S288
 F6677_S292
 F6677_S296
 F6677_S305
 F6677_S305
 F6677_S311
 F6677_S317
 F6677_S324
 F6677_S335
 F6677_S342
 F6677_S346
 F6677_S346
 F6677_S354
 F6677_S361
 F6677_S370
 F6677_S376
 F6677_S380
 F6677_S394
 F6677_S398
 F6677_S403
 F6677_S403
 F6677_S259
 F6677_S265
 F6677_S283
 F6677_S300
 F6677_S307
 F6677_S320
 F6677_S327
 F6677_S333
 F6677_S347
 F6677_S356
 F6677_S364
 F6677_S372
 F6677_S384
 F6677_S389
 F6677_S400
 F6677_S408

Family