



Group005
■ Baseline
■ Final D -PMA

- Veillonella denticariosi_dispar_parvula
- Veillonella dispar
- Prevotella melaninogenica
- Campylobacter concisus_nov_96.963%
- Leptotrichia sp._HMT_215
- Fusobacterium nucleatum
- Streptococcus australis
- Rothia dentocariosa
- Aggregatibacter sp._HMT_513
- Streptococcus oralis
- Gemella haemolysans
- Schaalia odontolytica
- Veillonella tobetsuensis
- Gemella sanguinis
- Rothia mucilaginosa
- Haemophilus sputorum
- Aggregatibacter segnis
- Eikenella corrodens
- Streptococcus parasanguinis_clade_411
- Aggregatibacter aphrophilus
- Streptococcus gordonii
- Streptococcus sanguinis
- Neisseria subflava
- Neisseria elongata
- Neisseria mucosa
- Klebsiella aerogenes
- Raoultella planticola
- Enterobacter asburiae
- Enterobacter mori
- Enterobacter mori_nov_97.951%
- Salmonella enterica
- Streptococcus parasanguinis_parasanguinis_clade_721
- Granulicatella adiacens
- Streptococcus salivarius
- Streptococcus sp._HMT_423
- Veillonella parvula
- Veillonella atypica
- Fusobacterium periodonticum
- Veillonella rogosae
- Neisseria perflava
- Porphyromonas pasteri
- Campylobacter concisus
- Enterobacter cancerogenus
- Klebsiella pneumoniae
- Pseudomonas aeruginosa
- Citrobacter koseri
- Veillonella dispar_parvula
- Neisseria flava
- Neisseria flavescens
- Haemophilus parainfluenzae

Species

- F_28914_S593
- F_28914_S595
- F_28914_S418
- F_28914_S419
- F_28914_S416
- F_28914_S584
- F_28914_S578
- F_28914_S424
- F_28914_S031
- F_28914_S028
- F_28914_S029
- F_28914_S030
- F_28914_S056
- F_28914_S036
- F_28914_S035
- F_28914_S060
- F_28914_S057
- F_28914_S047
- F_28914_S043
- F_28914_S046
- F_28914_S070
- F_28914_S071
- F_28914_S072
- F_28914_S042
- F_28914_S038
- F_28914_S064
- F_28914_S066
- F_28914_S062
- F_28914_S097
- F_28914_S100
- F_28914_S098
- F_28914_S103
- F_28914_S051
- F_28914_S054
- F_28914_S264
- F_28914_S259
- F_28914_S258
- F_28914_S262

Samples