



- Granulicatella adiacens
- Corynebacterium matruchotii
- Actinomyces naeslundii
- Fusobacterium nucleatum_subsp._animalis
- Streptococcus cristatus
- Streptococcus oralis
- Porphyromonas endodontalis
- Actinomyces sp._oral_taxon_525
- Alloprevotella tannerae
- Gemella morbillorum
- Tannerella forsythia
- TM7_[G-1] sp._oral_taxon_346
- Streptococcus mitis
- Actinomyces dentalis
- Dialister invisus
- Fretibacterium fastidiosum
- Prevotella denticola
- Fretibacterium sp._oral_taxon_360
- Prevotella nigrescens
- Actinomyces sp._oral_taxon_169
- Prevotella intermedia
- Bacteroidales_[G-2] sp._oral_taxon_274
- Parvimonas micra
- Streptococcus gordonii
- Actinomyces sp._oral_taxon_175
- Desulfobulbus sp._oral_taxon_041
- Streptococcus sp._oral_taxon_070
- Streptococcus intermedius
- Actinomyces oris
- Streptococcus anginosus
- Streptococcus constellatus
- Streptococcus tigurinus
- Prevotella pleuritidis
- Actinomyces israelii
- Rothia dentocariosa
- Porphyromonas gingivalis
- Streptococcus dentisani
- Rothia mucilaginosa
- Prevotella sp._oral_taxon_317
- Veillonella parvula_group
- Fusobacterium nucleatum_subsp._polymorphum
- Actinomyces sp._oral_taxon_448
- Actinobaculum sp._oral_taxon_183
- Streptococcus sp._oral_taxon_423
- Fusobacterium nucleatum_subsp._vincentii
- Streptococcus sanguinis
- Prevotella oris
- Streptococcus sp._oral_taxon_064
- Selenomonas sputigena
- Filifactor alocis

- 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
- F20250911.S000

Species

Samples