



- Granulicatella adiacens
- Corynebacterium matruchotii
- Actinomyces naeslundii
- Fusobacterium nucleatum_subsp._animalis
- Streptococcus cristatus
- Streptococcus oralis
- Streptococcus mutans
- Porphyromonas endodontalis
- Actinomyces sp._oral_taxon_525
- Alloprevotella tannerae
- Tannerella forsythia
- Streptococcus mitis
- Actinomyces dentalis
- Dialister invisus
- Fretibacterium fastidiosum
- Prevotella denticola
- Streptococcus parasanguinis_II
- Fretibacterium sp._oral_taxon_360
- Prevotella nigrescens
- Actinomyces sp._oral_taxon_169
- Prevotella intermedia
- Bacteroidales_[G-2] sp._oral_taxon_274
- Lautropia mirabilis
- Parvimonas micra
- Streptococcus gordonii
- Actinomyces sp._oral_taxon_175
- 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
- Actinomyces gerencseriae
- 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
- Filifactor alocis

F20250911_S105
F20250911_S097
F20250911_S089
F20250911_S081
F20250911_S073
F20250911_S065
F20250911_S057
F20250911_S049
F20250911_S041
F20250911_S033
F20250911_S025
F20250911_S017
F20250911_S009
F20250911_S001
F20250911_S338
F20250911_S330
F20250911_S322
F20250911_S314
F20250911_S306
F20250911_S298
F20250911_S290
F20250911_S282
F20250911_S274
F20250911_S266
F20250911_S258
F20250911_S250
F20250911_S242
F20250911_S234
F20250911_S226
F20250911_S218
F20250911_S210
F20250911_S202
F20250911_S194
F20250911_S186
F20250911_S178
F20250911_S170
F20250911_S162
F20250911_S154
F20250911_S146
F20250911_S138
F20250911_S130
F20250911_S122
F20250911_S114
F20250911_S106
F20250911_S098
F20250911_S090
F20250911_S082
F20250911_S074
F20250911_S066
F20250911_S058
F20250911_S050
F20250911_S042
F20250911_S034
F20250911_S026
F20250911_S018
F20250911_S010
F20250911_S002
F20250911_S503

Samples

Species