



- Granulicatella adiacens
- Corynebacterium matruchotii
- Fusobacterium nucleatum_subsp._animalis
- Streptococcus cristatus
- Streptococcus sp._oral_taxon_431
- Actinomyces graevenitzii
- Streptococcus oralis
- Porphyromonas endodontalis
- Alloprevotella tannerae
- Prevotella melaninogenica
- Fusobacterium periodonticum
- Neisseria flavescens|subflava
- Actinomyces odontolyticus
- Streptococcus mitis
- Actinomyces dentalis
- Haemophilus parainfluenzae
- Streptococcus parasanguinis_II
- Prevotella nigrescens
- Actinomyces sp._oral_taxon_172
- Actinomyces sp._oral_taxon_169
- Prevotella histicola
- Prevotella intermedia
- Parvimonas micra
- Streptococcus gordonii
- Streptococcus sp._oral_taxon_066
- Actinomyces sp._oral_taxon_175
- Streptococcus intermedius
- Actinomyces oris
- Streptococcus parasanguinis_I
- Actinomyces sp._oral_taxon_180
- Streptococcus infantis
- Rothia dentocariosa
- Porphyromonas sp._oral_taxon_279
- Porphyromonas gingivalis
- Streptococcus dentisani
- Streptococcus vestibularis
- Streptococcus salivarius
- Rothia mucilaginosa
- Veillonella atypica
- Veillonella parvula_group
- Fusobacterium nucleatum_subsp._polymorphum
- Actinomyces sp._oral_taxon_448
- Streptococcus sp._oral_taxon_423
- Gemella sanguinis
- Streptococcus australis
- Fusobacterium nucleatum_subsp._vincentii
- Streptococcus sanguinis
- Prevotella oris
- Streptococcus sp._oral_taxon_064
- Streptococcus salivarius_vestibularis

F20250911_S498
F20250911_S492
F20250911_S486
F20250911_S480
F20250911_S474
F20250911_S468
F20250911_S462
F20250911_S456
F20250911_S450
F20250911_S444
F20250911_S438
F20250911_S432
F20250911_S426
F20250911_S420
F20250911_S414
F20250911_S408
F20250911_S402
F20250911_S396
F20250911_S390
F20250911_S384
F20250911_S378
F20250911_S372
F20250911_S366
F20250911_S360
F20250911_S354
F20250911_S348
F20250911_S342
F20250911_S336
F20250911_S330
F20250911_S324
F20250911_S318
F20250911_S312
F20250911_S306

Samples

Species