



- 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
- Streptococcus mitis
- TM7\_[G-1] sp.\_oral\_taxon\_349
- Actinomyces sp.\_oral\_taxon\_170
- Actinomyces dentalis
- Haemophilus parainfluenzae
- Streptococcus parasanguinis\_II
- Fretibacterium sp.\_oral\_taxon\_360
- Prevotella nigrescens
- Actinomyces sp.\_oral\_taxon\_169
- Prevotella intermedia
- 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
- Actinomyces sp.\_oral\_taxon\_180
- 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
- Streptococcus salivarius\_vestibularis

F20250911\_S105  
F20250911\_S100  
F20250911\_S095  
F20250911\_S090  
F20250911\_S085  
F20250911\_S080  
F20250911\_S075  
F20250911\_S070  
F20250911\_S065  
F20250911\_S060  
F20250911\_S055  
F20250911\_S050  
F20250911\_S045  
F20250911\_S040  
F20250911\_S035  
F20250911\_S030  
F20250911\_S025  
F20250911\_S020  
F20250911\_S015  
F20250911\_S010  
F20250911\_S005  
F20250911\_S637  
F20250911\_S632  
F20250911\_S627  
F20250911\_S622  
F20250911\_S617  
F20250911\_S612  
F20250911\_S607  
F20250911\_S602  
F20250911\_S597  
F20250911\_S592  
F20250911\_S587  
F20250911\_S582  
F20250911\_S577  
F20250911\_S572  
F20250911\_S567  
F20250911\_S562  
F20250911\_S557  
F20250911\_S552  
F20250911\_S547  
F20250911\_S542  
F20250911\_S537  
F20250911\_S532  
F20250911\_S527  
F20250911\_S522  
F20250911\_S517  
F20250911\_S512  
F20250911\_S507  
F20250911\_S502

Samples

Species