



- Granulicatella adiacens
- Corynebacterium matruchotii
- Fusobacterium nucleatum_subsp._animalis
- Streptococcus cristatus
- Streptococcus sp._oral_taxon_431
- Actinomyces graevenitzii
- Streptococcus oralis
- Streptococcus mutans
- Porphyromonas endodontalis
- Prevotella melaninogenica
- Fusobacterium periodonticum
- Neisseria flavescens|subflava
- Actinomyces odontolyticus
- Streptococcus mitis
- Gemella haemolysans
- Haemophilus parainfluenzae
- Streptococcus parasanguinis_II
- Prevotella nigrescens
- Actinomyces sp._oral_taxon_172
- Actinomyces sp._oral_taxon_169
- Prevotella histicola
- Lautropia mirabilis
- Parvimonas micra
- Streptococcus gordonii
- Streptococcus sp._oral_taxon_066
- Actinomyces sp._oral_taxon_175
- Streptococcus intermedius
- Actinomyces oris
- Streptococcus anginosus
- Streptococcus tigurinus
- Actinomyces sp._oral_taxon_180
- Streptococcus infantis
- Actinomyces israelii
- Rothia dentocariosa
- Streptococcus dentisani
- Streptococcus vestibularis
- Actinomyces gerencseriae
- Streptococcus salivarius
- Rothia mucilaginosa
- Veillonella atypica
- Veillonella parvula_group
- 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.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.S208
F20250911.S203
F20250911.S198
F20250911.S193
F20250911.S188
F20250911.S183
F20250911.S178
F20250911.S173
F20250911.S168
F20250911.S163
F20250911.S158
F20250911.S153
F20250911.S148
F20250911.S143
F20250911.S138
F20250911.S133
F20250911.S128
F20250911.S123
F20250911.S118
F20250911.S113
F20250911.S108

Samples

Species