



- Neisseria flavescens*
- Porphyromonas pasteri*
- Neisseria perflava*
- Kingella* sp.\_HMT\_012
- Streptococcus mutans*
- Gemella haemolysans*
- Veillonella* sp.\_HMT\_780
- Actinomyces graevenitzi*
- Fusobacterium periodonticum*
- Leptotrichia* sp.\_HMT\_221
- Schaalia odontolytica*
- Prevotella* sp.\_HMT\_317
- Alloprevotella* sp.\_HMT\_914
- Haemophilus parainfluenzae*
- Streptococcus infantis*\_clade\_431
- Veillonella atypica*
- Streptococcus australis*
- Porphyromonas* sp.\_HMT\_930
- Streptococcus* sp.\_HMT\_074
- Schaalia* sp.\_HMT\_172
- Leptotrichia shahii*
- Leptotrichia* sp.\_HMT\_212
- Leptotrichia hofstadii*
- Capnocytophaga sputigena*
- Leptotrichia* sp.\_HMT\_392
- Leptotrichia* sp.\_HMT\_417
- Streptococcus* sp.\_HMT\_423
- Streptococcus salivarius*
- Schaalia lingnae*\_[Not\_Validly\_Published]
- Bergeyella* sp.\_HMT\_322
- Corynebacterium matruchotii*
- Capnocytophaga leadbetteri*
- Prevotella nanceiensis*
- Streptococcus oralis*\_subsp.\_dentisani\_clade\_058
- Solobacterium moorei*
- Streptococcus chosunense*
- Gemella sanguinis*
- Bergeyella* sp.\_HMT\_206
- Fusobacterium nucleatum*
- Leptotrichia hongkongensis*
- Granulicatella adiacens*
- Streptococcus* sp.\_HMT\_061
- Lautropia mirabilis*
- Granulicatella elegans*
- Rothia aeria*
- Streptococcus parasanguinis*\_clade\_411
- Leptotrichia* sp.\_HMT\_225
- Streptococcus oralis*
- Streptococcus sanguinis*
- Peptostreptococcus stomatis*
- Streptococcus mitis*
- Capnocytophaga granulosa*
- Leptotrichia* sp.\_HMT\_215
- Rothia mucilaginosa*
- Streptococcus periodonticum*
- Abiotrophia defectiva*
- Neisseria mucosa*
- Neisseria oralis*
- Streptococcus* sp.\_HMT\_064
- Kingella oralis*
- Lancefieldella parvula*
- Haemophilus parahaemolyticus*
- Leptotrichia buccalis*
- Schaalia odontolyticus*
- Rothia dentocariosa*
- Streptococcus* sp.\_HMT\_066
- Streptococcus cristatus*\_clade\_578
- Prevotella melaninogenica*
- Corynebacterium durum*
- Veillonella dispar*
- Prevotella histicola*
- Neisseria flava*
- Alloprevotella* sp.\_HMT\_473
- Streptococcus downii*
- Streptococcus* sp.\_HMT\_061\_nov\_84.538%
- Fusobacterium canifelinum\_nucleatum\_nucleatum\_subsp.\_polymor*
- Streptococcus infantis\_infantis*\_clade\_638
- Veillonella parvula\_rogosae\_tobetsuensis*
- Aggregatibacter* sp.\_HMT\_513\_sp.\_HMT\_898
- Morococcus\_Neisseria cerebrosus\_flava\_macacae\_mucosa\_sicca*
- Neisseria cinerea\_flavescens\_perflava\_subflava*
- Streptococcus cristatus\_cristatus*\_clade\_578\_cristatus\_clade\_886\_
- Prevotella melaninogenica\_scopos\_sp.\_HMT\_314*
- Porphyromonas pasteri\_sp.\_HMT\_278*
- Porphyromonas cationiae\_pasteri\_sp.\_HMT\_278*
- Actinomyces naeslundii\_oris\_sp.\_HMT\_169\_sp.\_HMT\_171\_sp.\_HM*
- Gemella haemolysans\_morbilloorum\_sanguinis\_sp.\_MOT-043*
- Aggregatibacter seignis\_sp.\_HMT\_458\_sp.\_HMT\_512*
- Fusobacterium hwasookii\_sp.\_HMT\_370*
- Streptococcus cristatus\_downii\_gordonii\_gwangjuense\_infantis\_inf*
- Streptococcus gordonii\_himalayensis\_sp.\_HMT\_056*
- Kingella\_Neisseria denitrificans\_elongata*
- Haemophilus parahaemolyticus\_paraphrohaemolyticus\_sputorum*
- Streptococcus infantis\_infantis*\_clade\_431\_infantis\_clade\_638
- Veillonella atypica\_dispar*
- Streptococcus australis\_parasanguinis\_parasanguinis*\_clade\_411\_p
- Streptococcus parasanguinis\_parasanguinis*\_clade\_721
- Streptococcus hongkongensis\_porcinus\_salivarius\_thermophilus\_ut*
- Streptococcus salivarius\_thermophilus\_vestibularis*
- Haemophilus haemolyticus\_influenzae\_seminalis\_sp.\_HMT\_036\_sp*

- F12634\_S001
- F12634\_S026
- F12634\_S072
- F12634\_S104
- F12634\_S124
- F12634\_S174
- F12634\_S219
- F12634\_S243
- S162\_2655814
- S162\_2655829
- S162\_2655896
- S162\_2655939
- S162\_2656039
- S162\_2656332
- S162\_2656398
- S162\_2656486
- S162\_2656571
- F12634\_S129
- F12634\_S128
- S162\_2655715
- S162\_2655791
- S162\_2655836
- S162\_2655889
- S162\_2655915
- S162\_2655975
- S162\_2656001
- S162\_2656045
- S162\_2656098
- S162\_2656117
- S162\_2656186
- S162\_2656189
- S162\_2656235
- S162\_2656297
- S162\_2656314
- S162\_2656370
- S162\_2656404
- S162\_2656450
- S162\_2656473

Samples

Species