



Selenomonas noxia
Campylobacter concisus
Prevotella melaninogenica
Prevotella oulorum
Capnocytophaga gingivalis
Capnocytophaga leadbetteri
Gemella morbillorum
Porphyromonas pastieri
Bacteroidales_[G-2] sp._Oral_Taxon_274
Catonella morbi
Granulicatella paradiacens
Kingella oralis
Actinomyces odontolyticus
Actinomyces sp._HMT_170
Prevotella sp._HMT_300
Treponema sp._HMT_237
Prevotella pleuritidis
Actinomyces viscosus_nov_95.849%
Actinomyces sp._Oral_Taxon_848
Oribacterium sp._Oral_Taxon_78
Actinomyces israelii
Actinomyces sp._HMT_175_nov_97.633%
Streptococcus salivarius
Streptococcus vestibularis
Porphyromonas endodontalis
Campylobacter gracilis
Saccharibacteria_(TM7)_-[G-1] bacterium_HMT_346
Treponema socranski
Saccharibacteria_(TM7)_-[G-1] bacterium_HMT_349
Alloprevotella tannerae
Fusobacterium nucleatum_ss_vincentii_nucleatum_subsp._vincentii
Prevotella intermedia
Prevotella oris
Peptostreptococcaceae_[XI][G-9] [Eubacterium] brachy
Selenomonas sputigena
Leptotrichia sp._HMT_498
Eubacterium_[XIVa][G-1] Lachnoanaerobaculum saburreum
Stomatobaculum longum
Fusobacterium nucleatum_ss_polymorphum
Actinomyces johnsonii
Granulicatella adiacens
Actinomyces sp._HMT_175
Saccharibacteria_(TM7)_-[G-1] bacterium_HMT_347
Dialister invisus
Lancefieldella rimae
Prevotella dentiota
Actinomyces sp._Oral_Taxon_171
Actinomyces sp._Oral_Taxon_171_nov_97.974%
Leptotrichia sp._AF189244.1
Atopobium_Lancefieldella parvula_parvulum
Scardovia wiggiae
Streptococcus intermedius
Arachnia propionica
Actinomyces sp._Oral_Taxon_180
Neisseria mucosa
Lautropia mirabilis
Corynebacterium durum
Streptococcus sp._str._2136FAA
Actinomyces sp._HMT_525
Prevotella sp._HMT_317
Leptotrichia wadei
Rothia mucilaginosa
Actinomyces naeslundii
Actinomyces sp._HMT_171
Actinomyces sp._HMT_897
Porphyromonas gingivalis
Propionibacterium acidifaciens
Streptococcus oralis_subsp._tigurinus_clade_070
Streptococcus salivarius_vestibularis
Streptococcus sp._HMT_064
Actinomyces dentalis
Streptococcus cristatus
Streptococcus gordoni
Haemophilus parainfluenzae
Actinomyces oris
Streptococcus sp._Oral_Taxon_B66
Streptococcus oralis
Actinomyces sp._HMT_414
Fusobacterium nucleatum
Parvimonas micra
Corynebacterium matruchotii
Olsenella sp._Oral_Taxon_807
Fusobacterium nucleatum_nucleatum_ss_animalis
Fusobacterium nucleatum_ss_animalis
Streptococcus anginosus
Saccharibacteria_(TM7)_-[G-5] bacterium_HMT_356
Bifidobacterium dentium
Abiotrophia defectiva
Streptococcus mitis
Peptidiphaga sp._HMT_183
Actinomyces sp._str._ChDCB197
Actinomyces viscosus
Streptococcus mutans
Streptococcus parasanguinis_II
Streptococcus sp._str._C150
Veillonella parvula
Streptococcus sp._str._C300
Streptococcus sanguinis
Actinomyces sp._HMT_448
Rothia dentocariosa

F6677_S217
F6677_S167
F6677_S127
F6677_S057
F6677_S086
F6677_S042
F6677_S220
F6677_S104
F6677_S181
F6677_S203
F6677_S168
F6677_S024
F6677_S023
F6677_S050
F6677_S007
F6677_S145
F6677_S011
F6677_S033
F6677_S088
F6677_S032
F6677_S122
F6677_S142
F6677_S170
F6677_S115
F6677_S055
F6677_S035
F6677_S253
F6677_S025
F6677_S079
F6677_S066
F6677_S124
F6677_S189
F6677_S177
F6677_S010
F6677_S219
F6677_S129
F6677_S023
F6677_S072
F6677_S157

Samples

Species