



- Prevotella maculosa
- Prevotella melaninogenica
- Prevotella veroralis
- Prevotella sp._HMT_300
- Catonella morbi
- Treponema sp._HMT_237
- Actinomyces sp._HMT_170
- Granulicatella adiacens_pariadiacens
- Granulicatella paradiacens
- Gemella morbillorum
- Porphyromonas pasteri
- Tannerella sp._HMT_286
- Arachnia propionica
- Capnocytophaga ochracea
- Mogibacterium timidum
- Freitbacterium fastidiosum
- Peptostreptococcus stomatis
- Actinomyces israelii
- Bacteroidales_[G-2] sp._Oral_Taxon_274
- Stomatobaculum longum
- Prevotella outorum
- Oribacterium sp._Oral_Taxon_78
- Lachnospiraceae_[G-3] bacterium_HMT_100
- Campylobacter showae
- Capnocytophaga leadbetteri
- Leptotrichia buccalis
- Aggregatibacter sp._HMT_458
- Fusobacterium nucleatum_ss_polymorphum
- Capnocytophaga gingivalis
- Capnocytophaga endodontalis
- Capnocytophaga granulosa
- Granulicatella adiacens
- Gemella haemolysans
- Kingella oralis
- Actinomyces sp._HMT_175_nov_97.633%
- Actinomyces sp._HMT_171
- Treponema socranskii
- Selenomonas sputigena
- Porphyromonas endodontalis
- Prevotella pleuritidis
- Saccharibacteria_(TM7)_[G-1] bacterium_HMT_349
- Prevotella intermedia
- Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346
- Selenomonas noxia
- Leptotrichia sp._AF189244.1
- Actinomyces viscosus_nov_95.849%
- Lautropia mirabilis
- Actinomyces sp._Oral_Taxon_180
- Streptococcus sp._HMT_064
- Actinomyces sp._HMT_175
- Actinomyces naeslundii
- Actinomyces dentalis
- Actinomyces sp._HMT_414
- Campylobacter gracilis
- Eubacterium_[XIVa][G-1]_Lachnoanaerobaculum saburreum
- Prevotella sp._HMT_317
- Prevotella oris
- Peptostreptococcaceae_[XII][G-9] [Eubacterium]_brachy
- Streptococcus intermedius
- Actinomyces sp._Oral_Taxon_171_nov_97.974%
- Actinomyces sp._Oral_Taxon_171
- Atopobium_Lancefieldella parvula_parvulum
- Scardovia wiggsiae
- Dialister invisus
- Lancefieldella rimae
- Alloprevotella tannerae
- Fusobacterium nucleatum_ss_vincentsii_nucleatum_subsp_vincentsii
- Actinomyces sp._HMT_897
- Streptococcus constellatus
- Actinomyces oris
- Streptococcus sp._str_2136FAA
- Actinomyces sp._str_ChDCB197
- Saccharibacteria_(TM7)_[G-5] bacterium_HMT_356
- Abiotrophia defectiva
- Parvimonas micra
- Fusobacterium nucleatum_nucleatum_ss_animalis
- Olsenella sp._Oral_Taxon_807
- Saccharibacteria_(TM7)_[G-5] bacterium_HMT_356
- Prevotella denticola
- Streptococcus anginosus
- Leptotrichia wadei
- Streptococcus cristatus
- Haemophilus parainfluenzae
- Streptococcus gordonii
- Streptococcus oralis
- Fusobacterium nucleatum_ss_animalis
- Fusobacterium nucleatum
- Streptococcus parasanguinis_II
- Streptococcus oralis_subsp_tigurinus_clade_070
- Corynebacterium matruchotii
- Streptococcus mitis
- Streptococcus sanguinis
- Actinomyces viscosus
- Streptococcus sp._str_C300
- Actinomyces sp._HMT_448
- Veillonella parvula
- Peptidiphaga sp._HMT_183
- Streptococcus sp._str_C150
- Streptococcus mutans
- Rothia dentocariosa

- F5677_S360
- F5677_S459
- F5677_S444
- F5677_S437
- F5677_S407
- F5677_S359
- F5677_S380
- F5677_S433
- F5677_S345
- F5677_S309
- F5677_S361
- F5677_S381
- F5677_S292
- F5677_S335
- F5677_S267
- F5677_S287
- F5677_S289
- F5677_S319
- F5677_S273
- F5677_S287
- F5677_S465
- F5677_S395
- F5677_S439
- F5677_S501
- F5677_S282
- F5677_S291
- F5677_S276
- F5677_S295
- F5677_S279
- F5677_S270
- F5677_S383
- F5677_S393
- F5677_S294
- F5677_S499
- F5677_S472
- F5677_S422
- F5677_S366
- F5677_S430
- F5677_S322
- F5677_S425
- F5677_S411
- F5677_S512

Species

Samples