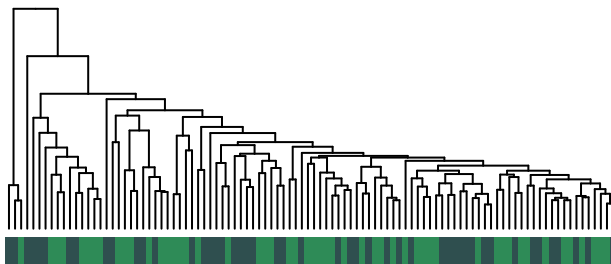


Value



Species list:

- Prevotella sp._HMT_300
- Anaeroglobus geminatus
- Fretibacterium fastidiosum
- Catonella morbi
- Campylobacter showae
- Capnocytophaga gingivalis
- Capnocytophaga sputigena
- Granulicatella paradiacens
- Corynebacterium durum
- Leptotrichia sp_AF189244.1
- Streptococcus sp._str._2136FAA
- Actinomyces sp._HMT_170
- Eubacterium_[XIVa][G-1] Lachnoanaerobaculum saburreum
- Selenomonas noxia
- Stomatobaculum longum
- Prevotella oulorum
- Campylobacter gracilis
- Oribacterium sp._Oral_Taxon_78
- Prevotella sp._HMT_317
- Granulicatella adiacens
- Rothia aeria
- Saccharibacteria_(TM7)_-[G-1] bacterium_HMT_346
- Saccharibacteria_(TM7)_-[G-1] bacterium_HMT_349
- Actinomyces sp._HMT_897
- Capnocytophaga leadbetteri
- Actinomyces sp._Oral_Taxon_178
- Selenomonas sputigena
- Treponema socranski
- Alloprevotella tannerae
- Dialister invius
- Lancefieldella rimae
- Bacteroidales_[G-2] sp._Oral_Taxon_274
- Prevotella pleuritidis
- Peptostreptococcaceae_[XI][G-9] [Eubacterium] brachy
- Actinomyces sp._HMT_525
- Actinomyces sp._Oral_Taxon_848
- Actinomyces sp._Oral_Taxon_171
- Actinomyces sp._Oral_Taxon_171_nov_97.974%
- Atopobium_Lancefieldella parvula_parvulum
- Actinomyces israelii
- Streptococcus sp._str._C150
- Prevotella intermedia
- Porphyromonas gingivalis
- Actinomyces naeslundii
- Actinomyces sp._HMT_171
- Actinomyces viscosus_nov_95.849%
- Fusobacterium nucleatum_ss_polymorphum
- Neisseria mucosa
- Prevotella loeschei
- Lautropia mirabilis
- Actinomyces sp._HMT_175
- Porphyromonas endodontalis
- Parvimonas micra
- Fusobacterium nucleatum_nucleatum_ss_animalis
- Prevotella oris
- Prevotella denticola
- Streptococcus intermedius
- Fusobacterium nucleatum_ss_vincentii_nucleatum_subsp._vincentii
- Saccharibacteria_(TM7)_-[G-5] bacterium_HMT_356
- Olsenella sp._Oral_Taxon_807
- Actinomyces dentalis
- Saccharibacteria_(TM7)_-[G-1] bacterium_HMT_347
- Actinomyces sp._HMT_175_nov_97.633%
- Kingella oralis
- Streptococcus anginosus
- Streptococcus oralis_subsp._tigurinus_clade_070
- Streptococcus salivarius
- Streptococcus salivarius_vestibularis
- Porphyromonas pasteri
- Campylobacter concisus
- Gemella haemolysans
- Arachnia propionica
- Gemella morbillorum
- Rothia mucilaginosa
- Streptococcus cristatus
- Streptococcus gordonii
- Actinomyces sp._Oral_Taxon_180
- Streptococcus oralis
- Actinomyces sp._HMT_414
- Actinomyces oris
- Leptotrichia wadei
- Fusobacterium nucleatum_ss_animalis
- Scardovia wiggsiae
- Streptococcus sp._Oral_Taxon_B66
- Actinomyces sp._str._ChDCB197
- Fusobacterium nucleatum
- Corynebacterium matruchotii
- Haemophilus parainfluenzae
- Bifidobacterium dentium
- Peptidiphaga sp._HMT_183
- Streptococcus mitis
- Streptococcus vestibularis
- Streptococcus sp._str._C300
- Streptococcus sanguinis
- Streptococcus parasanguinis_II
- Actinomyces viscosus
- Veillonella parvula
- Streptococcus mutans
- Actinomyces sp._HMT_448
- Rothia dentocariosa

Samples

F5677_S207
F5677_S210
F5677_S182
F5677_S158
F5677_S195
F5677_S176
F5677_S181
F5677_S249
F5677_S172
F5677_S226
F5677_S250
F5677_S160
F5677_S229
F5677_S214
F5677_S201
F5677_S232
F5677_S212
F5677_S253
F5677_S225
F5677_S193
F5677_S252
F5677_S255
F5677_S221
F5677_S254
F5677_S219
F5677_S236
F5677_S178
F5677_S171
F5677_S159
F5677_S244
F5677_S177
F5677_S165
F5677_S196
F5677_S227