



- Oribacterium asaccharolyticum\_parvum
- Campylobacter concisus
- Oribacterium sinus
- Mogibacterium diversum
- Streptococcus sp.\_HMT\_057
- Lachnoanaerobaculum orale
- Megasphaera micronuciformis
- Stomatobaculum sp.\_HMT\_097
- Prevotella sp.\_HMT\_305\_nov\_93.865%
- Lachnoanaerobaculum gingivalis
- Capnocytophaga gingivalis
- Saccharibacteria\_(TM7)\_[G-6] bacterium\_HMT\_870
- Prevotella vespertina
- Schaalia meyeri
- Corynebacterium argentoratense
- Rothia aeria
- Bergeyella sp.\_HMT\_322
- Gemella morbillorum
- Actinomyces sp.\_HMT\_175
- Porphyromonas catoniae
- Eikenella corrodens
- Fusobacterium nucleatum
- Capnocytophaga sputigena
- Actinomyces naeslundii
- Actinomyces sp.\_HMT\_169
- Rothia dentocariosa
- Streptococcus parasanguinis\_clade\_411\_nov\_97.976%
- Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_352
- Veillonella denticariosi\_dispar\_parvula
- Veillonella dispar
- Prevotella salivae
- Veillonella dispar\_parvula
- Veillonella parvula
- Peptostreptococcaceae\_[X1][G-1][Eubacterium]\_sulci
- Lachnospiraceae\_[G-2] bacterium\_HMT\_096
- Alloprevotella sp.\_HMT\_308
- Veillonella atypica
- Prevotella jejuni
- Leptotrichia sp.\_HMT\_417
- Leptotrichia sp.\_HMT\_215
- Capnocytophaga leadbetteri
- Streptococcus oralis\_subsp.\_tigurinus\_clade\_071
- Streptococcus pseudopneumoniae
- Prevotella sp.\_HMT\_306
- Streptococcus multispecies\_sppn2\_2\_nov\_97.976%
- Veillonella rogosae
- Parvimonas multispecies\_sppn5\_2\_nov\_96.842%
- Prevotella nanceiensis
- Schaalia sp.\_HMT\_180
- Streptococcus infantis\_infantis\_clade\_431\_infantis\_clade\_638
- Streptococcus infantis\_infantis\_clade\_638\_periodonticum
- Streptococcus sanguinis
- Lautropia mirabilis
- Streptococcus sanguinis\_nov\_97.782%
- Bergeyella sp.\_HMT\_206
- Streptococcus cristatus\_clade\_578\_oralis\_subsp.\_dentisani\_clade\_058
- Neisseria elongata
- Schaalia lingnae\_[Not\_Validly\_Published]
- Lancefieldella parvula
- Streptococcus parasanguinis\_parasanguinis\_clade\_721
- Schaalia sp.\_HMT\_172
- Streptococcus sp.\_HMT\_074
- Actinomyces graevenitzi
- Solobacterium moorei
- Peptostreptococcus stomatis
- Schaalia odontolytica
- Prevotella pallens
- Streptococcus periodonticum
- Streptococcus sp.\_HMT\_061
- Streptococcus sp.\_HMT\_066
- Gemella sanguinis
- Schaalia odontolyticus
- Prevotella histicola
- Abiotrophia defectiva
- Neisseria perflava
- Granulicatella elegans
- Streptococcus sp.\_HMT\_064
- Streptococcus infantis\_clade\_431
- Streptococcus australis
- Streptococcus oralis\_subsp.\_dentisani\_clade\_058
- Haemophilus parainfluenzae
- Fusobacterium periodonticum
- Neisseria flava
- Neisseria sicca
- Streptococcus parasanguinis\_clade\_411
- Gemella haemolysans
- Streptococcus cristatus\_clade\_578
- Neisseria mucosa
- Streptococcus oralis
- Granulicatella adiacens
- Prevotella melaninogenica
- Neisseria flavescens
- Streptococcus sp.\_HMT\_423
- Streptococcus downii
- Streptococcus chosunense
- Streptococcus mitis
- Streptococcus infantis\_infantis\_clade\_638
- Porphyromonas pasteri
- Streptococcus salivarius
- Rothia mucilaginosa

Species

- F1\_2694.S208
- F1\_2694.S205
- F1\_2694.S112
- F1\_2694.S200
- F1\_2694.S170
- F1\_2694.S017
- F1\_2694.S049
- F1\_2694.S105
- F1\_2694.S145
- F1\_2694.S091
- F1\_2694.S091
- F1\_2694.S229
- F1\_2694.S206
- F1\_2694.S098
- F1\_2694.S124
- F1\_2694.S144
- F1\_2694.S253
- F1\_2694.S140
- F1\_2694.S139
- F1\_2694.S139
- F1\_2694.S029
- F1\_2694.S123
- F1\_2694.S151
- F1\_2694.S154
- F1\_2694.S075
- F1\_2694.S073
- F1\_2694.S147
- F1\_2694.S122
- F1\_2694.S120
- F1\_2694.S066
- F1\_2694.S196
- F1\_2694.S246
- F1\_2694.S195
- F1\_2694.S153
- F1\_2694.S032
- F1\_2694.S152
- F1\_2694.S083
- F1\_2694.S172
- F1\_2694.S172
- F1\_2694.S118
- F1\_2694.S055
- F1\_2694.S218
- F1\_2694.S025

Samples