



- Gemella morbillorum
- Porphyromonas gingivalis
- Gemella haemolysans
- TM7\_[G-1] sp.\_oral\_taxon\_952
- Streptococcus constellatus
- Solobacterium moorei
- Peptostreptococcaceae\_[X][G-1] [Eubacterium]\_infirmum
- Peptostreptococcus stomatis
- Filifactor alocis
- Actinomyces sp.\_oral\_taxon\_171
- Acinetobacter sp.\_oral\_taxon\_408\_nov\_92.480%
- Brochothrix thermosphacta
- Actinomyces israelii\_nov\_96.857%
- Neisseria pharyngis
- Noviherbaspirillum suwonense
- Streptococcus dentisani
- Neisseria flavescens|subflava
- Rhizobium rhizogenes\_Oral\_Taxon\_D34
- Streptococcus sp.\_oral\_taxon\_064
- Actinomyces timonensis\_nov\_93.927%
- Peptostreptococcaceae\_[X][G-5] [Eubacterium]\_saphenum
- Peptostreptococcaceae\_[X][G-9] [Eubacterium]\_brachy
- Reyranella massiliensis\_soli
- Tetragenococcus halophilus
- Methylobacterium rhodesianum
- Atopobium parvulum
- Streptococcus anginosus
- Actinomyces johnsonii
- Veillonella parvula\_group
- Streptococcus tigurinus
- Veillonellaceae\_[G-1] sp.\_oral\_taxon\_132
- Rothia aeria
- Streptococcus sp.\_oral\_taxon\_066
- Mogibacterium multispecies\_sppn1\_2\_nov\_91.393%
- Actinomyces sp.\_oral\_taxon\_414
- Actinomyces georgiae
- Actinomyces oris
- Actinomyces sp.\_oral\_taxon\_175
- Mogibacterium diversum
- Actinomyces sp.\_oral\_taxon\_171\_nov\_96.450%
- Sphingobium japonicum
- Streptococcus infantis
- Haemophilus parainfluenzae
- Streptococcus mitis
- Actinomyces sp.\_oral\_taxon\_896
- Fusobacterium sp.\_oral\_taxon\_203
- Acidovorax defluvi
- Planococcus antarcticus
- Pseudomonas stutzeri\_Oral\_Taxon\_A68\_nov\_83.229%
- Parvimonas sp.\_oral\_taxon\_110
- Treponema lecithinolyticum
- Atopobium sp.\_oral\_taxon\_199
- Selenomonas sputigena
- Fretibacterium fastidiosum
- Clostridiales\_[G] sp.\_Oral\_Taxon\_G74
- Actinomyces cardiffensis
- Streptococcus australis
- Streptococcus gordonii
- Streptococcus sanguinis
- Propionibacterium acidifaciens
- Actinobaculum sp.\_oral\_taxon\_183
- Actinomyces sp.\_oral\_taxon\_897
- Porphyromonas endodontalis
- Anaerolineae\_[G-1] sp.\_oral\_taxon\_439
- Actinomyces sp.\_oral\_taxon\_170
- Olsenella sp.\_oral\_taxon\_807
- TM7\_[G-1] sp.\_oral\_taxon\_349
- Actinomyces dentalis
- Actinomyces odontolyticus
- Rothia mucilaginosa
- Actinomyces meyeri
- Bacteroidales\_[G-2] sp.\_oral\_taxon\_274
- Actinomyces sp.\_oral\_taxon\_180
- Actinomyces sp.\_oral\_taxon\_525
- TM7\_[G-1] sp.\_oral\_taxon\_346
- Actinomyces oricola
- TM7\_[G-5] sp.\_oral\_taxon\_356
- Actinomyces timonensis
- Atopobium rimae
- Granulicatella adiacens
- Streptococcus sp.\_oral\_taxon\_423
- Tannerella forsythia
- Desulfobulbus sp.\_oral\_taxon\_041
- Propionibacterium propionicum
- Peptoniphilaceae\_[G-1] sp.\_oral\_taxon\_113
- Propionibacterium acnes
- Actinomyces naeslundii
- Actinomyces gerencseriae
- Actinomyces sp.\_oral\_taxon\_169
- Rothia dentocariosa
- Fusobacterium nucleatum\_subsp.\_vincentii
- Streptococcus downei
- Actinomyces israelii
- Olsenella uli
- Actinomyces sp.\_oral\_taxon\_448
- Parvimonas micra
- Mogibacterium timidum
- Carnobacterium divergens
- Abiotrophia defectiva
- Brevundimonas diminuta

Species

IM40 IM48 IM17 IM38 IM29 IM28 IM8 IM7 IM5 IM1 IM30 IM24 IM10 IM14 IM52 IM44 IM34 IM9 IM11 IM13 IM46 IM22 IM45 IM18 IM21 IM19

Samples