



- Veillonella dispar
- Actinomyces graevenitzii
- Veillonella parvula
- Prevotella melaninogenica
- Prevotella pallens
- Prevotella salivae
- Gemella sanguinis
- Streptococcus oralis
- Prevotella jejuni
- Streptococcus sp.\_HMT\_423
- Neisseria perflava
- Schaalia sp.\_HMT\_172
- Pseudoleptotrichia sp.\_HMT\_221
- Oribacterium sinus
- Streptococcus australis
- Neisseria flavescens
- Lancefieldella parvula
- Schaalia lingnae
- Haemophilus parainfluenzae
- Prevotella nanceiensis
- Veillonella rogosae
- Streptococcus mitis
- Schaalia sp.\_HMT\_180
- Streptococcus parasanguinis\_clade\_411
- Streptococcus sp.\_HMT\_066
- Porphyromonas pasteri
- Streptococcus chosunense
- Streptococcus infantis\_clade\_431
- Alloprevotella sp.\_HMT\_473
- Gemella haemolysans
- Fusobacterium periodonticum
- Leptotrichia sp.\_HMT\_417
- Rothia mucilaginosa
- Granulicatella adiacens
- Streptococcus salivarius
- Prevotella histicola
- Schaalia odontolytica
- Veillonella atypica
- Mogibacterium diversum
- Rothia dentocariosa
- Megasphaera micronuciformis
- Alloprevotella sp.\_HMT\_308
- Streptococcus sanguinis
- Streptococcus downii
- Alloprevotella sp.\_HMT\_473\_nov\_97.546%
- Streptococcus infantis\_infantis\_clade\_638
- Veillonella dispar\_parvula
- Streptococcus parasanguinis\_parasanguinis\_clade\_721
- Veillonella denticariosi\_dispar\_parvula
- Streptococcus multispecies\_sppn1\_2\_nov\_97.976%

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- F28297.S05
- F28297.S04
- F28297.S03
- F28297.S02
- F28297.S01
- F28297.S12
- F28297.S11
- F28297.S10
- F28297.S09
- F28297.S08
- F28297.S07
- F28297.S18
- F28297.S17
- F28297.S16
- F28297.S15
- F28297.S14
- F28297.S13
- F28297.S24
- F28297.S23
- F28297.S22
- F28297.S21
- F28297.S20
- F28297.S19

Samples

Species