



- Prevotella melaninogenica
- Gemella haemolysans
- Abiotrophia defectiva
- Bergeyella sp.\_HMT\_322
- Parvimonas sp.\_HMT\_110\_sp.\_HMT\_393\_sp.\_Oral\_Taxon\_110
- Streptococcus sanguinis\_sp.\_HMT\_074
- Neisseria subflava
- Oribacterium sinus
- Veillonella rogosae\_sp.\_str.\_NVG100cf
- Prevotella pallens
- Prevotella salivae
- Fusobacterium periodonticum
- Capnocytophaga leadbetteri
- Absconditabacteria\_(SR1)\_[G-1]\_bacterium\_HMT\_345
- Schaalia sp.\_HMT\_172
- Granulicatella elegans
- Rothia aeria
- Neisseria flavescens|subflava\_perflava
- Lachnospira pectinoschiza\_nov\_96.372%
- Bacteroides caccae
- Bacteroides\_Phocaeicola dorei\_sp.\_Oral\_Taxon\_D25\_sp.\_str.\_219\_
- Oscillibacter ruminantium\_nov\_92.601%
- Oscillibacter ruminantium\_nov\_94.144%
- Eubacterium coprostanoligenes\_nov\_95.711%
- Lacnospira str.\_L2\_50
- Ruminococcus callidus\_nov\_94.369%
- Dorea longicatena
- Coprococcus comes
- Eubacterium ventriosum
- Barnesiella intestinihominis
- Blautia\_unclassified\_Lachnospiraceae\_sp.\_str.\_cont1.79\_torques
- Blautia obeum
- Eubacterium coprostanoligenes\_nov\_92.777%
- Lacrimispora xylanolytica\_nov\_97.285%
- Catenibacterium mitsuokai
- Actinomyces sp.\_HMT\_169\_sp.\_str.\_ChDCB197
- Ruminococcaceae\_[G-1]\_bacterium\_HMT\_075
- Selenomonas sp.\_HMT\_136\_sp.\_Oral\_Taxon\_149
- Solobacterium moorei
- Peptostreptococcaceae\_[X1][G-1]\_[Eubacterium]\_sulci
- Mobiluncus multispecies\_sppn34\_2\_nov\_97.817%
- Schaalia sp.\_HMT\_180
- Neisseria flavescens\_flavescens|subflava
- Capnocytophaga gingivalis
- Actinomyces graevenitzi
- Atopobium\_Lancefieldella parvula\_parvulum
- Veillonella dispar\_parvula
- Saccharibacteria\_(TM7)\_[G-3]\_bacterium\_HMT\_351
- Streptococcus salivarius\_sp.\_str.\_ACS2\_sp.\_str.\_C150\_vestibularis
- Gemella sanguinis
- Haemophilus parainfluenzae
- Monoglobus pectinilyticus\_nov\_90.112%
- Faecalibacterium prausnitzii\_nov\_97.964%
- Ruminococcus bromii
- Lacnospira str.\_SS3/4
- Parasutterella\_Sutterella excrementihominis\_sp.\_str.\_cont1.66
- Roseburia intestinalis
- Collinsella aerofaciens
- Duncaniella freteri\_nov\_87.069%
- Alistipes putredinis
- Kineothrix alysoides\_nov\_96.825%
- Fusicatenibacter saccharivorans\_nov\_97.279%
- Agathobaculum butyriciproducens
- Oscillibacter ruminantium\_nov\_95.701%
- Dialister succinatiphilus\_nov\_96.567%
- Eubacterium ramulus
- Blautia\_Mediterraneibacter [Ruminococcus] gnavus\_gnavus
- Parabacteroides distasonis
- Blautia obeum\_wexlerae
- Bifidobacterium longum
- Eubacterium hallii
- Bacteroides koreensis\_kribbi
- Anaerostipes\_Lacnospira str.\_unclassified\_Lachnospiraceae\_hadr
- Lactobacillus rogosae
- Blautia luti
- Eubacterium rectale
- Subdoligranulum variabile
- Roseburia faecalis\_faecis
- Phocaeicola vulgatus
- Bacteroides sp.\_str.\_4136\_uniformis
- Fusicatenibacter saccharivorans
- Lachnospira eligens\_nov\_94.785%
- Lacnospira pacaense\_nov\_96.145%
- Erysipelatoclostridium [Clostridium] spiroforme\_nov\_93.333%
- Lacnospira str.\_SM4/1\_sp.\_str.\_M62/1
- Lachnospira eligens
- Ruminococcus multispecies\_sppn1\_2\_nov\_95.023%
- Blautia faecis
- Roseburia multispecies\_sppn106\_3\_nov\_96.833%
- Bacteroides\_Phocaeicola plebeius
- Actinomyces\_Schaalia odontolyticus\_sp.\_HMT\_180
- Saccharibacteria\_(TM7)\_[G-1]\_bacterium\_HMT\_352
- Peptostreptococcus stomatis
- Porphyromonas pasteri
- Granulicatella adiacens\_paradiacens
- Rothia dentocariosa
- Rothia mucilaginosa
- Faecalibacterium prausnitzii
- Prevotella copri
- Streptococcus cristatus\_gwangjuense\_infantis\_infantis\_clade\_431\_

Species

- F6488.S06
- F6488.S07
- F6488.S11
- F6488.S54
- F6488.S56
- F6488.S52
- F6488.S60
- F6488.S53
- F6488.S55
- F6488.S58
- F6488.S57
- F6488.S59
- F6488.S61
- F6488.S16
- F6488.S17
- F6488.S03
- F6488.S08
- F6488.S05
- F6488.S10
- F6488.S15
- F6488.S02
- F6488.S04
- F6488.S01
- F6488.S13
- F6488.S14
- F6488.S12
- F6488.S09

Samples