



- Description2
- RC\_NP\_HPT
  - PT\_NP\_HPT
  - RC\_VP\_PP
  - PT\_VP\_PP
  - RC\_NP\_PP
- Neisseria subflava  
 Peptostreptococcaceae\_[XII][G-9] bacterium\_HMT\_272  
 Pelomonas aquatica  
 Campylobacter gracilis  
 Selenomonas noxia  
 Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy  
 Streptococcus sanguinis  
 Treponema socranskii  
 Bacteroidaceae\_[G-1] bacterium\_HMT\_272  
 Pyramidobacter piscolens  
 Stomatobaculum sp.\_HMT\_373  
 Oribacterium sp.\_HMT\_078  
 Lachnospiraceae\_[G-8] bacterium\_HMT\_500  
 Enterococcus faecalis  
 Olsenella profusa  
 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_346  
 Peptostreptococcaceae\_[XII][G-6] [Eubacterium]\_nodatum  
 Parvimonas sp.\_HMT\_110  
 Peptostreptococcaceae\_[XII][G-6] [Eubacterium]\_minutum  
 Porphyromonas gingivalis  
 Atopobium sp.\_HMT\_199  
 Peptoniphilaceae\_[G-1] bacterium\_HMT\_113  
 Haemophilus parainfluenzae  
 Johnsonella ignava  
 Pseudomonas koreensis  
 Erysipelotrichaceae\_[G-1] bacterium\_HMT\_904  
 Veillonella dispar  
 Mogibacterium timidum  
 Lautropia mirabilis  
 Schaalia odontolytica  
 Gemella morbillorum  
 Peptostreptococcaceae\_[XII][G-4] bacterium\_HMT\_369  
 Pseudomonas helmanticensis  
 Streptococcus sinensis  
 Phocaeicola abscessus  
 Anaeroglobus geminatus  
 Haemophilus haemolyticus  
 Desulfobulbus sp.\_HMT\_041  
 Streptococcus intermedius  
 Dialister invisus  
 Fusobacterium sp.\_HMT\_203  
 Granulicatella adiacens  
 Fretibacterium fastidiosum  
 Pseudoramibacter alactolyticus  
 Fusobacterium nucleatum\_subsp.\_vincentii  
 Tannerella forsythia  
 Peptostreptococcaceae\_[XII][G-1] [Eubacterium]\_infirmum  
 Rothia dentocariosa  
 Peptostreptococcaceae\_[XII][G-1] bacterium\_HMT\_383  
 Staphylococcus warneri  
 Peptostreptococcus stomatis  
 Streptococcus lactarius  
 Fusobacterium nucleatum  
 Filifactor alocis  
 Aggregatibacter paraphrophilus  
 Johnsonella sp.\_HMT\_166  
 Paracoccus speluncae  
 Parvimonas micra  
 Methylobacterium radiotolerans  
 Selenomonas sputigena  
 Peptostreptococcaceae\_[XII][G-4] bacterium\_HMT\_103  
 Streptococcus gordonii  
 Stomatobaculum longum  
 Leptotrichia sp.\_HMT\_498  
 Stenotrophomonas pavanii\_nov\_97.902%  
 Oribacterium sp.\_HMT\_078\_nov\_97.537%  
 Desulfogranum japonicum\_nov\_86.848%  
 Terriglobus aquaticus\_nov\_97.763%  
 Pradoshia eiseniae\_nov\_93.764%  
 Tundrisphaera lichenicola\_nov\_95.546%  
 Gemmatimonas phototrophica\_nov\_90.476%  
 Tundrisphaera lichenicola\_nov\_96.882%  
 Aridibacter famidurans\_nov\_96.552%  
 Fusobacterium canifelinum\_nucleatum\_nucleatum\_subsp.\_polymor  
 Sphingomonas endophytica\_phyllosphaerae  
 Moraxella catarrhalis\_nonliquefaciens  
 Campylobacter rectus\_showae  
 Streptococcus cristatus\_downii\_gwangjuense\_infantis\_infantis\_cla..  
 Acinetobacter\_Prolinoborus fasciculus\_lwoffii  
 Streptococcus salivarius\_vestibularis  
 Sphingomonas aquatilis\_melonis  
 Paracoccus aestuarii\_beibuensis\_hibisci\_marinus\_pueri  
 Aerococcus urinaequi\_viridans  
 Fusobacterium nucleatum\_nucleatum\_subsp.\_animalis  
 Neisseria flava\_macacae\_mucosa\_sicca  
 Parvimonas\_Peptostreptococcus Candidatus massiliensis\_sp.\_HMT  
 Staphylococcus capitis\_caprae\_epidermidis  
 Peptoanaerobacter\_Peptostreptococcaceae\_[XII][G-7] [Eubacterium  
 Janthinobacterium aquaticum\_lividum\_rivuli  
 Corynebacterium propinquum\_pseudodiphtheriticum  
 Pseudomonas alcaliphila\_chengduensis\_oleovorans\_toyotomiensis  
 Pseudomonas azotoformans\_lactis\_paralactis  
 Streptococcus cristatus\_cristatus\_clade\_578  
 Streptococcus anginosus\_constellatus  
 Streptococcus cristatus\_cristatus\_clade\_578\_downii\_gwangjuense  
 Sphingomonas aerolata\_aurantiaca\_faeni\_ginsenosidivorax\_olei\_pa  
 Fusobacterium nucleatum\_nucleatum\_subsp.\_vincentii  
 Kluyvera\_Siccibacter ascorbata\_cryocrescens\_turicensis  
 Desulfovibrio multispecies\_sppn20\_2\_nov\_96.503%  
 multigenus multispecies\_sppn3\_5\_nov\_96.737%
- Species

Samples