



Description2  
 RC\_VP\_PP  
 RC\_VP\_HPT

- Streptococcus cristatus\_cristatus\_clade\_578
- Streptococcus lactarius
- Veillonella atypica
- Rothia aeria
- Staphylococcus capitis\_caprae
- Stutzerimonas stutzeri
- Pradoshia eiseniae\_nov\_93.764%
- Methylobacterium brachiatum\_fujisawaense\_longum\_mesophilicum
- Streptococcus cristatus\_cristatus\_clade\_578\_downii\_gwangjuense
- Staphylococcus edaphicus\_saprophyticus
- Fusobacterium nucleatum\_nucleatum\_subsp\_nucleatum\_simiae
- Corynebacterium durum
- Fusobacterium naviforme\_nucleatum\_sp\_HMT\_204
- Pseudomonas aeruginosa
- Enterococcus faecalis\_nov\_97.669%
- Sphingomonas sediminicola
- Pinus\_Triticum aestivum\_sylvestris
- Enterobacter mori
- Cardiobacterium valvarum
- Porphyromonas endodontalis
- Actinomyces naeslundii
- Leptotrichia buccalis
- Aggregatibacter sp\_HMT\_458
- Sphingomonas paucimobilis\_pseudosanguinis\_sanguinis\_yabuuchi
- Brevundimonas bullata\_halotolerans
- Pantoea dispersa
- Rhizobium rosettiformans
- Gemella morbillorum
- Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy\_nov\_96.05
- Actinomyces sp\_HMT\_169
- Cutibacterium acnes
- Staphylococcus saprophyticus
- Parvimonas micra\_nov\_93.971%
- Peptostreptococcaceae\_[XII][G-6] [Eubacterium]\_nodatum
- Pseudomonas putida
- Peptostreptococcus stomatis
- Granulicatella adiacens
- Streptococcus parasanguinis\_clade\_411
- Delftia lacustris\_tsuruhatensis
- Cellulomonas cellasea
- Pseudacidobacterium ailaauv\_nov\_91.605%
- Brevibacterium celere\_epidermidis\_iodinum\_sanguinis\_sediminis
- Massilia atriviolacea
- Psychrobacillus lasiicapitis\_soli
- Micrococcus aloeverae
- Sphingomonas dokdonensis\_jeddahensis
- Agrobacterium larrymoorei
- Veillonella parvula
- Prevotella intermedia
- Veillonella dispar
- Brevundimonas albigilva\_nasdae\_vesicularis
- Ralstonia insidiosa\_sp\_HMT\_406
- Capnocytophaga granulosa
- Kitasatospora\_Streptomyces aburaviensis\_anulatus\_aureofaciens\_a
- Streptococcus gordonii
- Psychrobacter alimentarius\_aquaticus\_vallis
- Aerococcus urinaeequi\_viridans
- Caldibacillus hisashii
- Stenotrophomonas pavanii\_nov\_97.902%
- Sphingomonas hankookensis
- Lautropia mirabilis
- Neisseria flavescens
- Fusobacterium canifelinum\_nucleatum\_nucleatum\_subsp\_polymor
- Arthrobacter\_Pseudarthrobacter humicola\_oryzae\_oxydans\_pascen
- Mesorhizobium australicum\_shangrilense
- Edaphobacter multispecies\_sppn36\_2\_nov\_94.331%
- Peptoniphilus gorbachii\_lacydonensis\_sp\_HMT\_187
- Anaerococcus prevotii\_tetradius
- Sphingomonas aerolata\_aurantiaca\_faeni\_ginsenosidivorax\_olei\_pa
- Peptostreptococcaceae\_[XII][G-5] [Eubacterium]\_saphenum
- Peptostreptococcaceae\_[XII][G-4] bacterium\_HMT\_103
- Peptostreptococcaceae\_[XII][G-4] bacterium\_HMT\_369
- Pseudomonas azotoformans\_lactis\_paralactis
- Acinetobacter\_Prolinoborus fasciculus\_lwoffii
- Staphylococcus capitis\_caprae\_epidermidis
- Paenibacillus ginsengarvi\_nov\_94.828%
- Staphylococcus warneri
- Sphingomonas endophytica\_phyllosphaerae
- Sphingomonas carotinifaciens
- Sphingomonas aquatilis\_melonis
- Streptococcus salivarius\_vestibularis
- Tundrisphaera lichenicola\_nov\_95.546%
- Tundrisphaera lichenicola\_nov\_96.882%
- Pseudoxanthomonas japonensis
- Pelomonas aquatica
- Johnsonella sp\_HMT\_166
- Gemmatimonas phototrophica\_nov\_90.476%
- Pseudoramibacter alactolyticus
- Mogibacterium timidum
- Enterococcus faecalis
- Fusobacterium sp\_HMT\_203
- Janthinobacterium aquaticum\_lividum\_rivuli
- Kluyvera\_Siccibacter ascorbata\_cryocrescens\_turicensis
- Paracoccus speluncae
- Aridibacter famidurans\_nov\_96.552%
- Terriglobus aquaticus\_nov\_97.763%
- Campylobacter gracilis
- Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy
- Parvimonas micra
- Streptococcus cristatus\_downii\_gwangjuense\_infantis\_infantis\_cla

Species



S091 S092 S093 S094 S095 S096 S097 S098 S099 S100 S101 S102 S103 S104 S105 S032 S034 S035 S036 S037 S039 S041 S042 S043 S044

Samples