

Species

● SP115 Solobacterium moorei	● SP217 Neisseria bacilliformis	● SP59 Campylobacter concisus
● SP116 Selenomonas infelix	● SP22 Stenotrophomonas [Pseudomonas] hibiscicola	● SP6 Streptococcus australis
● SP118 Eikenella corrodens	● SP222 Actinomyces sp._HMT_448	● SP61 Haemophilus parahaemolyticus
● SP12 Porphyromonas pasteri	● SP223 Prevotella melaninogenica	● SP62 Catonella morbi
● SP120 Prevotella oris	● SP226 Selenomonas sp._HMT_138	● SP64 Peptostreptococcus stomatis
● SP124 Campylobacter showae	● SP228 Haemophilus sp._HMT_036	● SP65 Neisseria oralis
● SP125 Prevotella shahii	● SP23 Haemophilus haemolyticus	● SP68 Streptococcus mitis
● SP126 Lachnoanaerobaculum gingivalis	● SP232 Streptococcus sp._HMT_064	● SP74 Absconditabacteria_(SR1)_[G-1] bacterium_HMT_345
● SP13 Gemella morbillorum	● SP245 Streptococcus sp._HMT_066	● SP75 Weeksellaceae_[G-1] sp._HMT_900
● SP133 Prevotella sp._HMT_306	● SP249 Actinomyces oris	● SP76 Streptococcus salivarius
● SP134 Actinomyces naeslundii	● SP25 Capnocytophaga sp._HMT_335	● SP78 Porphyromonas catoniae
● SP135 Ruminococcaceae_[G-1] bacterium_HMT_075	● SP250 Alloprevotella sp._HMT_913	● SP79 Actinomyces sp._HMT_169
● SP137 Parvimonas micra	● SP252 Alloprevotella sp._HMT_308	● SP8 Capnocytophaga gingivalis
● SP138 Fusobacterium sp._HMT_204	● SP256 Prevotella pallens	● SP83 Capnocytophaga sputigena
● SP139 Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351	● SP257 Streptococcus parasanguinis_clade_411	● SP86 Streptococcus infantis_clade_431
● SP140 Rothia dentocariosa	● SP26 Actinomyces graevenitzi	● SP87 Porphyromonas sp._HMT_285
● SP142 Leptotrichia sp._HMT_417	● SP263 Streptococcus cristatus_clade_578	● SP88 Gemella sanguinis
● SP146 Streptococcus oralis_subsp._dentisani_clade_058	● SP269 Streptococcus gordonii	● SP89 Capnocytophaga sp._HMT_332
● SP147 Abiotrophia defectiva	● SP27 Prevotella histicola	● SP9 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_352
● SP149 Riemerella sp._HMT_322	● SP272 Neisseria perflava	● SP90 Peptostreptococcaceae_[G-1] [Eubacterium]_sulci
● SP15 Capnocytophaga granulosa	● SP274 Actinomyces radidentis	● SP94 Fusobacterium nucleatum
● SP151 Streptococcus sp._HMT_057	● SP282 Neisseria elongata	● SP95 Dialister invisus
● SP153 Oribacterium sinus	● SP286 Streptococcus mutans	● SP96 Streptococcus oralis
● SP154 Veillonella tobetsuensis	● SP289 Prevotella aurantiaca	● SPN100 Haemophilus sp._HMT_036_nov_97.947%
● SP155 Leptotrichia sp._HMT_215	● SP29 Haemophilus sputorum	● SPN103 Alloprevotella sp._HMT_473_nov_97.546%
● SP159 Lachnospiraceae_[G-2] bacterium_HMT_096	● SP3 Prevotella nanceiensis	● SPN110 Prevotella sp._HMT_305_nov_94.286%
● SP16 Leptotrichia hongkongensis	● SP30 Lachnospiraceae_[G-3] bacterium_HMT_100	● SPN117 Peptostreptococcaceae_[G-7] bacterium_HMT_081_nov_90.833%
● SP163 Lancefieldella parvula	● SP306 Neisseria mucosa	● SPN127 Actinomyces sp._HMT_175_nov_96.721%
● SP170 Lachnoanaerobaculum umeaense	● SP307 Streptococcus sp._HMT_056	● SPN139 Peptostreptococcaceae_[G-5] bacterium_HMT_493_nov_96.042%
● SP172 Campylobacter gracilis	● SP31 Rothia mucilaginosa	● SPN176 Leptotrichia sp._HMT_215_nov_97.180%
● SP173 Alloprevotella sp._HMT_473	● SP328 Lactacisibacillus paracasei	● SPN201 Haemophilus haemolyticus_nov_97.947%
● SP174 Saccharibacteria_(TM7)_[G-6] bacterium_HMT_870	● SP33 Veillonella atypica	● SPN70 Campylobacter concisus_nov_97.614%
● SP179 Streptococcus sp._HMT_423	● SP339 Ruminococcaceae_[G-2] bacterium_HMT_085	● SPN87 Campylobacter rectus_nov_97.826%
● SP18 Neisseria flavescens	● SP342 Actinomyces israelii	● SPP1 Lachnoanaerobaculum gingivalis_umeaense
● SP181 Aggregatibacter sp._HMT_458	● SP348 Absconditabacteria_(SR1)_[G-1] bacterium_HMT_874	● SPP10 Pseudomonas cedrina_lactis
● SP183 Neisseria flava	● SP35 Stomatobaculum sp._HMT_097	● SPP12 Streptococcus parasanguinis_parasanguinis_clade_721
● SP185 Capnocytophaga leadbetteri	● SP362 Streptococcus intermedius	● SPP15 Veillonella denticariosi_dispar_parvula
● SP186 Streptococcus anginosus	● SP363 Capnocytophaga sp._HMT_380	● SPP16 Veillonella dispar_parvula
● SP187 Streptococcus downii	● SP366 Streptococcus oralis_subsp._dentisani_clade_398	● SPP17 Fusobacterium nucleatum_nucleatum_subsp._animalis