

Species

● SP112 Leptotrichia sp._HMT_498	● SP226 Capnocytophaga sp._HMT_863	● SP7 Veillonella sp._HMT_780
● SP113 Capnocytophaga sp._HMT_901	● SP228 Neisseria subflava	● SP70 Saccharibacteria_(TM7)_[G-6] bacterium_HMT_870
● SP114 Absconditabacteria_(SR1)_[G-1] bacterium_HMT_874	● SP23 Cardiobacterium valvarum	● SP74 Kingella denitrificans
● SP116 Leptotrichia sp._HMT_221	● SP230 Neisseria sicca	● SP75 Capnocytophaga sp._HMT_332
● SP117 Leptotrichia sp._HMT_463	● SP232 Johnsonella ignava	● SP76 Streptococcus sp._HMT_056
● SP118 Veillonella parvula	● SP233 Neisseria cinerea	● SP77 Fusobacterium nucleatum_subsp._animalis
● SP119 Campylobacter showae	● SP235 Neisseria bacilliformis	● SP78 Gemella haemolysans
● SP12 Leptotrichia wadei	● SP237 Peptidiphaga gingivicola	● SP79 Porphyromonas sp._HMT_284
● SP120 Streptococcus oralis_subsp._dentisani_clade_058	● SP24 Lachnospiraceae_[G-3] bacterium_HMT_100	● SP8 Prevotella sp._HMT_475
● SP121 Streptococcus oralis	● SP240 Kingella sp._HMT_012	● SP80 Fusobacterium nucleatum_subsp._vincentii
● SP122 Prevotella sp._HMT_317	● SP241 Peptoanaerobacter [Eubacterium] yurii	● SP81 Streptococcus oralis_subsp._tigurinus_clade_070
● SP124 Leptotrichia hongkongensis	● SP244 Kingella oralis	● SP82 Neisseria oralis
● SP125 Capnocytophaga sp._HMT_380	● SP247 Streptococcus infantis_clade_431	● SP84 Lachnoanaerobaculum umeaense
● SP126 Stomatobaculum longum	● SP248 Streptococcus sp._HMT_423	● SP85 Selenomonas noxia
● SP127 Actinomyces johnsonii	● SP251 Aggregatibacter sp._HMT_898	● SP86 Prevotella melaninogenica
● SP128 Streptococcus cristatus_clade_578	● SP252 Streptococcus salivarius	● SP87 Lautropia mirabilis
● SP129 Ruminococcaceae_[G-2] bacterium_HMT_085	● SP254 Capnocytophaga ochracea	● SP88 Prevotella loescheii
● SP13 Tannerella serpentiniformis	● SP255 Streptococcus periodonticum	● SP89 Leptotrichia sp._HMT_417
● SP130 Aggregatibacter sp._HMT_949	● SP258 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_349	● SP9 Aggregatibacter sp._HMT_458
● SP131 Leptotrichia sp._HMT_212	● SP259 Arachnia propionica	● SP90 Prevotella veroralis
● SP132 Veillonella atypica	● SP26 Alloprevotella sp._HMT_473	● SP91 Haemophilus sp._HMT_036
● SP133 Capnocytophaga sputigena	● SP261 Streptococcus mutans	● SP92 Prevotella vespertina
● SP134 Actinomyces naeslundii	● SP262 Aggregatibacter sp._HMT_513	● SP93 Bergeyella sp._HMT_322
● SP135 Actinomyces sp._HMT_170	● SP263 Streptococcus cristatus	● SP94 Streptococcus mitis
● SP136 Streptococcus oralis_subsp._tigurinus_clade_071	● SP264 Parvimonas micra	● SP95 Eikenella corrodens
● SP138 Haemophilus haemolyticus	● SP268 Ottowia sp._HMT_894	● SP96 Selenomonas sputigena
● SP139 Fusobacterium periodonticum	● SP27 Fusobacterium nucleatum	● SP97 Alloprevotella sp._HMT_308
● SP14 Tannerella sp._HMT_286	● SP272 Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351	● SP99 Peptostreptococcaceae_[X1][G-7] [Eubacterium] yurii_subsp. yurii_ & margaretae
● SP140 Fusobacterium sp._HMT_248	● SP273 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347	● SPN100 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_348_nov_95.089%
● SP141 Selenomonas sp._HMT_892	● SP274 Megasphaera micronuciformis	● SPN101 Streptococcus sanguinis_nov_97.782%
● SP142 Prevotella sp._HMT_472	● SP275 Aggregatibacter segnis	● SPN102 Neisseria sp._HMT_018_nov_97.942%
● SP144 Ruminococcaceae_[G-1] bacterium_HMT_075	● SP279 Streptococcus sp._HMT_066	● SPN103 Saccharibacteria_(TM7)_[G-6] bacterium_HMT_870_nov_96.994%
● SP145 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_957	● SP28 Aggregatibacter sp._HMT_512	● SPN105 Corynebacterium durum_nov_97.275%
● SP146 Veillonella dispar	● SP280 Streptococcus anginosus	● SPN106 Selenomonas noxia_nov_97.030%
● SP147 Veillonella rogosae	● SP281 Treponema sp._HMT_231	● SPN107 Veillonella sp._HMT_780_nov_97.628%
● SP148 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346	● SP282 Fusobacterium canifelinum	● SPN108 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347_nov_97.991%
● SP149 Alloprevotella sp._HMT_914	● SP284 Fusobacterium sp._HMT_203	● SPN109 Prevotella veroralis_nov_97.751%
● SP15 Leptotrichia sp._HMT_392	● SP286 Leptotrichia sp._HMT_879	● SPN110 Selenomonas sp._HMT_919_nov_97.817%
● SP150 Neisseria perflava	● SP287 Lancefieldella parvula	● SPN111 Cardiobacterium hominis_nov_88.843%
● SP151 Lachnospiraceae_[G-2] bacterium_HMT_088	● SP289 Gracilibacteria_(GN02)_[G-1] bacterium_HMT_872	● SPN112 Neisseria sp._HMT_499_nov_97.526%
● SP152 Streptococcus sp._HMT_074	● SP29 Capnocytophaga granulosa	● SPN113 Leptotrichia sp._HMT_221_nov_90.065%
● SP153 Prevotella salivae	● SP292 Gracilibacteria_(GN02)_[G-2] bacterium_HMT_873	● SPN114 Actinomyces sp._HMT_169_nov_97.590%
● SP154 Streptococcus oralis_subsp._dentisani_clade_398	● SP293 Pseudoleptotrichia goodfellowii	● SPN116 Peptidiphaga gingivicola_nov_96.920%
● SP155 Campylobacter concisus	● SP298 Peptostreptococcaceae_[X1][G-9] [Eubacterium]_brachy	● SPN134 Actinomyces sp._HMT_175_nov_97.746%
● SP156 Gemella morbillorum	● SP3 Prevotella sp._HMT_314	● SPN135 Porphyromonas catoniae_nov_97.951%
● SP157 Haemophilus sputorum	● SP30 Actinomyces sp._HMT_525	● SPN146 Fusobacterium hwasookii_nov_97.783%
● SP158 Parvimonas sp._HMT_110	● SP300 Rothia aera	● SPN15 Lachnospiraceae_[G-2] bacterium_HMT_088_nov_93.096%
● SP159 Streptococcus chosunense	● SP303 Olsenella sp._HMT_807	● SPN157 Capnocytophaga gingivalis_nov_97.689%
● SP16 Prevotella maculosa	● SP306 Neisseria mucosa	● SPN168 Lacrimispora xylanolytica_nov_88.613%
● SP161 Leptotrichia sp._HMT_215	● SP31 Bergeyella sp._HMT_900	● SPN181 Moraxella oblonga_nov_93.776%
● SP162 Prevotella sp._HMT_942	● SP316 Streptococcus sp._HMT_061	● SPN184 Corynebacterium matruchotii_nov_97.955%
● SP163 Selenomonas infelix	● SP319 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_348	● SPN194 Kingella oralis_nov_97.536%
● SP164 Lachnoanaerobaculum gingivalis	● SP32 Prevotella oris	● SPN205 Porphyromonas sp._HMT_284_nov_97.746%
● SP165 Cardiobacterium hominis	● SP322 Bergeyella sp._HMT_206	● SPN21 Cardiobacterium hominis_nov_97.510%
● SP166 Schaalia sp._HMT_178	● SP326 Peptidiphaga sp._HMT_183	● SPN216 Capnocytophaga gingivalis_nov_90.756%
● SP167 Capnocytophaga sp._HMT_336	● SP328 Gracilibacteria_(GN02)_[G-1] bacterium_HMT_871	● SPN228 Porphyromonas catoniae_nov_97.746%
● SP169 Actinomyces sp._HMT_175	● SP329 Rothia dentocariosa	● SPN250 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347_nov_95.759%
● SP170 Streptococcus gordonii	● SP333 Streptococcus intermedius	● SPN26 Streptococcus gordonii_nov_97.018%
● SP171 Porphyromonas sp._HMT_278	● SP335 Saccharibacteria_(TM7)_[G-8] bacterium_HMT_955	● SPN36 Pseudoleptotrichia goodfellowii_nov_91.398%
● SP172 Capnocytophaga sp._HMT_864	● SP337 Neisseria sp._HMT_018	● SPN46 Actinomyces sp._HMT_169_nov_97.796%
● SP174 Schaalia sp._HMT_180	● SP34 Granulicatella elegans	● SPN55 Capnocytophaga gingivalis_nov_96.429%
● SP176 Streptococcus massiliensis	● SP340 Actinomyces sp._HMT_414	● SPN6 Streptobacillus notomytis_nov_93.856%
● SP177 Selenomonas sp._HMT_138	● SP349 Prevotella sp._HMT_306	● SPN67 Aggregatibacter sp._HMT_458_nov_97.947%
● SP179 Treponema socranskii	● SP35 Veillonella sp._HMT_917	● SPN7 Alloprevotella sp._HMT_473_nov_97.546%
● SP18 Capnocytophaga gingivalis	● SP359 Actinomyces sp._HMT_448	● SPN78 Actinomyces israelii_nov_94.882%
● SP180 Streptococcus sp._HMT_064	● SP368 Leptotrichia goodfellowii	● SPN89 Capnocytophaga sp._HMT_863_nov_97.890%
● SP181 Neisseria flava	● SP37 Prevotella nanceiensis	● SPP10 Lachnoanaerobaculum gingivalis_umeaense