

SP157 <i>Fusobacterium nucleatum</i> _subsp._ <i>vincentii</i>	● SP403 <i>Stomatobaculum longum</i>	● SPN152 <i>Bergeriella denitrificans</i> _nov_96.503%
SP158 <i>Leptotrichia buccalis</i>	● SP406 <i>Pseudomonas pseudoalcaligenes</i>	● SPN16 <i>Capnocytophaga granulosa</i> _nov_97.674%
SP159 <i>Haemophilus</i> sp._oral_taxon_036	● SP407 TM7_[G-1] sp._oral_taxon_346	● SPN163 <i>Caballeronia humi</i> _nov_92.456%
SP16 <i>Prevotella denticola</i>	● SP409 <i>Treponema</i> sp._oral_taxon_262	● SPN17 <i>Brevibacterium album</i> _nov_89.231%
SP161 <i>Streptococcus sanguinis</i>	● SP41 <i>Moraxella osloensis</i>	● SPN175 <i>Alloprevotella</i> sp._oral_taxon_473_nov_97.468%
SP163 <i>Haemophilus sputorum</i>	● SP419 <i>Campylobacter showae</i>	● SPN186 <i>Bergeyella</i> sp._oral_taxon_900_nov_97.579%
SP164 <i>Prevotella multiformis</i>	● SP42 <i>Neisseria elongata</i>	● SPN198 <i>Streptococcus gordonii</i> _nov_93.385%
SP165 <i>Fusobacterium nucleatum</i> _subsp._ <i>polymorphum</i>	● SP420 <i>Staphylococcus epidermidis</i>	● SPN208 <i>Bacteroidetes</i> _[G-7] sp._oral_taxon_911_nov_87.414%
SP166 <i>Prevotella</i> sp._oral_taxon_317	● SP421 <i>Peptoniphilaceae</i> _[G-1] sp._oral_taxon_113	● SPN218 <i>Streptococcus infantis</i> _nov_97.792%
SP167 <i>Streptococcus parasanguinis</i> _I	● SP433 <i>Leptotrichia</i> sp._Oral_Taxon_B57	● SPN219 <i>Serratia liquefaciens</i> _nov_86.973%
SP168 <i>Actinomyces odontolyticus</i>	● SP434 <i>Prevotella</i> sp._oral_taxon_309	● SPN223 <i>Streptococcus australis</i> _nov_96.530%
SP17 <i>Rothia mucilaginosa</i>	● SP436 <i>Capnocytophaga</i> sp._oral_taxon_326	● SPN228 <i>Ureibacillus composti</i> _nov_86.338%
SP173 SR1_[G-1] sp._oral_taxon_345	● SP437 <i>Capnocytophaga</i> sp._oral_taxon_332	● SPN238 <i>Bergeyella zoohelcum</i> _nov_91.720%
SP174 <i>Escherichia coli</i>	● SP438 <i>Prevotella pleuritidis</i>	● SPN245 <i>Streptococcus</i> sp._oral_taxon_064_nov_97.468%
SP175 <i>Leptotrichia</i> sp._oral_taxon_221	● SP439 <i>Lachnoanaerobaculum umeaense</i>	● SPN256 <i>Streptococcus australis</i> _nov_97.792%
SP176 <i>Peptostreptococcaceae</i> _[XI][G-7] [ <i>Eubacterium</i> ]_yurii_subsp._yurii_&_margaretiae	● SP440 <i>Lachnoanaerobaculum orale</i>	● SPN26 <i>Neisseria meningitidis</i> _nov_94.981%
SP18 <i>Rothia dentocariosa</i>	● SP442 <i>Fretibacterium</i> sp._oral_taxon_359	● SPN266 <i>Neisseria zoodegmatis</i> _nov_93.282%
SP182 <i>Actinomyces lingnae</i> _[NVP]	● SP455 <i>Leptotrichia</i> sp._oral_taxon_463	● SPN278 <i>Leptotrichia</i> sp._oral_taxon_215_nov_95.752%
SP183 <i>Streptococcus</i> sp._oral_taxon_058	● SP46 <i>Prevotella</i> sp._oral_taxon_305	● SPN298 <i>Treponema</i> sp._oral_taxon_927_nov_95.455%
SP184 <i>Streptococcus dentisani</i>	● SP463 <i>Treponema amylovorum</i>	● SPN309 <i>Capnocytophaga gingivalis</i> _nov_97.674%
SP185 <i>Streptococcus tigurinus</i>	● SP465 <i>Pseudomonas</i> sp._Oral_Taxon_C61	● SPN320 <i>Capnocytophaga</i> sp._Oral_Taxon_F95_nov_97.690%
SP186 <i>Streptococcus</i> sp._oral_taxon_061	● SP477 <i>Actinomyces oris</i>	● SPN321 <i>Capnocytophaga</i> sp._Oral_Taxon_A48_nov_91.148%
SP187 <i>Streptococcus</i> sp._oral_taxon_423	● SP48 <i>Streptococcus mitis</i>	● SPN331 <i>Leptotrichia wadei</i> _nov_97.712%
SP188 <i>Streptococcus</i> sp._oral_taxon_070	● SP481 <i>Prevotella dentalis</i>	● SPN333 TM7_[G-3] sp._oral_taxon_351_nov_97.701%
SP189 <i>Streptococcus oralis</i>	● SP485 <i>Sphingomonas echinoides</i>	● SPN341 <i>Campylobacter concisus</i> _nov_97.087%
SP19 <i>Gemella haemolysans</i>	● SP489 <i>Eikenella corrodens</i>	● SPN351 <i>Bacteroidetes</i> _[G-7] sp._oral_taxon_911_nov_85.261%
SP190 <i>Atopobium parvulum</i>	● SP49 <i>Haemophilus</i> sp._oral_taxon_908	● SPN371 <i>Veillonella</i> sp._oral_taxon_780_nov_90.366%
SP191 <i>Ruminococcaceae</i> _[G-1] sp._oral_taxon_075	● SP490 <i>Shuttleworthia satelles</i>	● SPN381 <i>Streptococcus</i> sp._str_2136FAA_nov_92.788%
SP192 <i>Treponema vincentii</i>	● SP491 <i>Treponema</i> sp._oral_taxon_257	● SPN40 <i>Prevotella</i> sp._oral_taxon_396_nov_97.579%
SP194 <i>Leptotrichia wadei</i>	● SP492 <i>Tannerella</i> sp._oral_taxon_286	● SPN402 <i>Pusillimonas noertemannii</i> _nov_86.973%
SP195 <i>Leptotrichia</i> sp._oral_taxon_417	● SP493 <i>Actinomyces</i> sp._oral_taxon_170	● SPN406 <i>Erwinia</i> sp._str_Ejp617_nov_94.615%
SP197 <i>Ottowia</i> sp._oral_taxon_894	● SP500 <i>Leptotrichia</i> sp._oral_taxon_225	● SPN407 <i>Alloprevotella</i> sp._oral_taxon_473_nov_97.792%
SP198 <i>Stomatobaculum</i> sp._oral_taxon_097	● SP501 <i>Peptostreptococcaceae</i> _[XI][G-5] [ <i>Eubacterium</i> ]_saphenum	● SPN408 <i>Actinomyces viscosus</i> _nov_96.756%
SP199 <i>Peptostreptococcaceae</i> _[XI][G-5] sp._oral_taxon_493	● SP502 <i>Eubacterium rectale</i>	● SPN409 <i>Gilliamella apicola</i> _nov_94.796%
SP20 <i>Capnocytophaga sputigena</i>	● SP507 TM7_[G-1] sp._oral_taxon_952	● SPN410 <i>Granulicatella elegans</i> _nov_95.938%
SP200 <i>Bacteroidales</i> _[G-2] sp._oral_taxon_274	● SP510 <i>Lactobacillus brevis</i>	● SPN411 <i>Alloprevotella rava</i> _nov_88.729%
SP202 <i>Abiotrophia defectiva</i>	● SP514 <i>Propionibacterium propionicum</i>	● SPN418 <i>Serratia liquefaciens</i> _nov_87.140%
SP203 <i>Pseudomonas aeruginosa</i>	● SP519 <i>Ralstonia</i> sp._oral_taxon_406	● SPN437 <i>Streptococcus</i> sp._str_2136FAA_nov_93.474%
SP205 <i>Veillonella atypica</i>	● SP520 <i>Streptococcus vestibularis</i>	● SPN442 <i>Pseudoalteromonas xiamenensis</i> _nov_85.549%