

Species

SP177 *Rubria indologiosa*
SP170 *Tissierella coagulans*
SP171 *Treponema socranskii*
SP174 *Treponema* sp._oral_taxon_231
SP175 *Moraxella osloensis*
SP176 *Streptococcus* sp._oral_taxon_074
SP177 *Catonella morbi*
SP178 *Streptococcus* sp._str_2136FAA
SP179 *Agrobacterium tumefaciens*
SP18 *Peptostreptococcaceae* [XII][G-1] [Eubacterium]_infirmum
SP180 *Selenomonas diana*
SP181 *Gardnerella vaginalis*
SP182 *Actinomyces massiliensis*
SP183 *Staphylococcus auricularis*
SP184 *Johnsonella ignava*
SP185 *Fusobacteria* [G-1] sp._Oral_Taxon_A71
SP186 *TM7* [G-1] sp._oral_taxon_348
SP187 *Streptococcus* sp._oral_taxon_058
SP188 *Fusobacterium periodonticum*
SP189 *Cryptobacterium curtum*
SP19 *Mogibacterium diversum*
SP190 *Peptostreptococcaceae* [XII][G-7] [Eubacterium]_yurii_subsp._yurii_&_margaretiae
SP191 *Staphylococcus epidermidis*
SP192 *Granulicatella* sp._Oral_Taxon_D03
SP193 *Alloprevotella* sp._oral_taxon_914
SP194 *Streptococcus peroris*
SP195 *Aggregatibacter* sp._oral_taxon_458
SP196 *Porphyromonas gingivalis*
SP197 *Bacteroides heparinolyticus*
SP198 *Scardovia wiggisiae*
SP199 *Fusobacterium naviforme*
SP2 *Tannerella forsythia*
SP20 *Veillonellaceae* [G-1] sp._oral_taxon_132
SP200 *Leptotrichia* sp._oral_taxon_219
SP201 *Streptococcus* sp._oral_taxon_070
SP202 *Corynebacterium durum*
SP203 *Klebsiella pneumoniae*
SP204 *Veillonellaceae* [G-1] sp._oral_taxon_135
SP207 *TM7* [G-4] sp._oral_taxon_355
SP208 *Capnocytophaga* sp._oral_taxon_326
SP209 *Porphyromonas* sp._oral_taxon_279
SP21 *Actinomyces* sp._oral_taxon_170
SP210 *Prevotella intermedia*
SP211 *Bacteroidetes* [G-3] sp._oral_taxon_365
SP212 *Cardiobacterium valvarum*
SP213 *Peptostreptococcaceae* [XII][G-2] sp._oral_taxon_091
SP214 *Brochothrix thermosphacta*
SP215 *Bulleidia extracta*
SP216 *Leptotrichia* sp._oral_taxon_392
SP217 *SR1* [G-1] sp._oral_taxon_345
SP218 *Stomatobaculum* sp._oral_taxon_373
SP219 *TM7* [G-1] sp._oral_taxon_869
SP22 *Actinomyces odontolyticus*
SP220 *Gemella sanguinis*
SP221 *Kocuria* sp._Oral_Taxon_B56
SP222 *Actinomycetales* [G] sp._Oral_Taxon_C05
SP223 *Finegoldia magna*
SP224 *Streptococcus* sp._oral_taxon_057
SP225 *Peptostreptococcaceae* [XII][G-5] [Eubacterium]_saphenum
SP226 *Chryseobacterium treverense*
SP227 *Selenomonas artemidis*
SP228 *Streptococcus parasanguinis*_I
SP229 *Leptotrichia* sp._oral_taxon_498
SP23 *Abiotrophia defectiva*
SP230 *Methylobacterium* sp._Oral_Taxon_B84
SP231 *Planococcus kocurii*
SP232 *Clostridiales* [F-1][G-1] sp._oral_taxon_093
SP233 *Prevotella maculosa*
SP234 *TM7* [G-2] sp._oral_taxon_350
SP235 *Bifidobacterium dentium*
SP236 *Streptococcus pseudomagnus*

SP301 *Enterobacter cloacae*
SP382 *Leptotrichix* sp._Oral_Taxon_B91
SP383 *Delftia* sp._Oral_Taxon_A59
SP384 *Paracoccus chinensis*
SP385 *Williamsia muralis*
SP386 *Lachnoanaerobaculum* sp._oral_taxon_083
SP387 *Peptostreptococcaceae* [G] sp._Oral_Taxon_B61
SP388 *Corynebacterium matruchotii*
SP389 *Shuttleworthia satelles*
SP39 *Actinomyces* sp._oral_taxon_180
SP390 *Prevotella pleuritidis*
SP391 *Corynebacterium aurimucosum*
SP392 *Alloprevotella* sp._oral_taxon_473
SP393 *Propionibacterium avidum*
SP394 *Brevundimonas subvibrioides*
SP395 *Enterococcus casseliflavus*
SP396 *Leptotrichia hostadlii*
SP397 *SR1* [G-1] sp._oral_taxon_875
SP398 *Ochrobactrum anthropi*
SP399 *Aggregatibacter segnis*
SP4 *Atopobium rimae*
SP40 *Rhizobium rhizogenes*_Oral_Taxon_D34
SP400 *Stenotrophomonas rhizophila*
SP401 *Capnocytophaga gingivalis*
SP402 *Bergeyella* sp._oral_taxon_900
SP403 *Brachy bacterium rhamnosum*
SP404 *Treponema* sp._oral_taxon_257
SP405 *Bacillus* sp._Oral_Taxon_C03
SP406 *Pyramidobacter piscolens*
SP407 *Moraxella* sp._Oral_Taxon_B07
SP408 *Microbacterium foliorum*
SP409 *Prevotella buccae*
SP41 *Actinomyces oricola*
SP410 *Pedobacter agri*
SP411 *Treponema* sp._oral_taxon_262
SP412 *Bacteroidetes* [G-3] sp._oral_taxon_280
SP413 *Afipia broomeae*
SP414 *Prevotella* sp._oral_taxon_314
SP415 *Prevotella micans*
SP416 *Prevotella* sp._oral_taxon_526
SP417 *Selenomonas* sp._oral_taxon_501
SP418 *Brevundimonas staleyi*
SP419 *Capnocytophaga sputigena*
SP42 *Propionibacterium* sp._oral_taxon_194
SP420 *Selenomonas* sp._Oral_Taxon_G78
SP421 *Corynebacterium singulare*
SP422 *Prevotella dentalis*
SP423 *Veillonellaceae* [G-1] sp._Oral_Taxon_155
SP424 *Aeribacillus pallidus*
SP425 *Prevotella* sp._oral_taxon_300
SP426 *Aggregatibacter* sp._oral_taxon_513
SP427 *Fusobacterium canifelinum*
SP428 *Selenomonas* sp._oral_taxon_149
SP429 *Neisseria* sp._oral_taxon_020
SP43 *TM7* [G-1] sp._oral_taxon_347
SP430 *Duganella zoogloeoides*
SP431 *Kribbella albertanoniae*
SP432 *Dialister pneumosintes*
SP433 *Deinococcus geothermalis*
SP434 *Erysipelotrichaceae* [G-1] sp._oral_taxon_904
SP435 *Prevotella* sp._oral_taxon_315
SP436 *Modestobacter roseus*
SP437 *Corynebacterium* sp._Oral_Taxon_D28
SP438 *Prevotella* sp._oral_taxon_313
SP439 *Anoxybacillus flavithermus*
SP44 *TM7* [G-1] sp._oral_taxon_952
SP440 *Prevotella baroniae*
SP441 *Lachnospiraceae* [G] sp._Oral_Taxon_B18
SP442 *TM7* [G-6] sp._oral_taxon_870
SP443 *Bacteroidaceae* [G-1] sp._oral_taxon_272
SP444 *Bacteroides* sp._oral_taxon_272

SPN135 *Parvimonas micro*_Nov_96.006%
SPN136 *Corynebacterium tuscaniense*_nov_95.117%
SPN137 *Actinomyces* sp._oral_taxon_180_nov_97.531%
SPN138 *Slackia exigua*_nov_85.043%
SPN139 *Actinomyces* sp._oral_taxon_172_nov_97.342%
SPN14 *Veillonellaceae* [G-1] sp._oral_taxon_129_nov_97.984%
SPN140 *TM7* [G-1] sp._oral_taxon_952_nov_96.909%
SPN141 *Actinomyces* sp._oral_taxon_180_nov_97.938%
SPN142 *Alphaproteobacteria* [G] sp._Oral_Taxon_B70_nov_78.523%
SPN143 *Peptoniphilaceae* [G-1] sp._oral_taxon_113_nov_97.292%
SPN144 *Variovorax paradoxus*_nov_94.227%
SPN145 *Actinomyces oricola*_nov_97.421%
SPN146 *Clostridiales* [F-1][G-2] sp._oral_taxon_402_nov_80.973%
SPN147 *Streptococcus figurinus*_nov_94.800%
SPN148 *Pseudoramibacter alactolyticus*_nov_97.107%
SPN149 *TM7* [G-1] sp._oral_taxon_348_nov_95.133%
SPN15 *Veillonellaceae* [G-1] sp._oral_taxon_918_nov_96.386%
SPN150 *Granulicatella adiacens*_nov_97.206%
SPN151 *Ottowia* sp._oral_taxon_894_nov_80.573%
SPN152 *Firmicutes* [G] sp._Oral_Taxon_C68_nov_85.921%
SPN153 *Comamonadaceae* [G] sp._Oral_Taxon_B87_nov_78.279%
SPN154 *Actinomyces* sp._oral_taxon_175_nov_97.967%
SPN155 *Actinomyces* sp._oral_taxon_171_nov_96.450%
SPN156 *Slackia exigua*_nov_89.339%
SPN157 *Olsenella uli*_nov_97.872%
SPN158 *Olsenella* sp._oral_taxon_807_nov_97.872%
SPN159 *Mogibacterium timidum*_nov_95.851%
SPN16 *Flexibacter flexilis*_nov_82.255%
SPN160 *Hymenobacter roseosalivarius*_nov_91.176%
SPN161 *Actinomyces israelii*_nov_94.922%
SPN162 *Neisseria* sp._oral_taxon_018_nov_97.959%
SPN163 *Atipia broomeae*_nov_92.466%
SPN164 *Actinomyces israelii*_nov_97.804%
SPN165 *Actinomyces* sp._oral_taxon_178_nov_89.400%
SPN166 *Actinomyces* sp._oral_taxon_170_nov_97.843%
SPN167 *Peptostreptococcaceae* [XII][G-3] sp._oral_taxon_950_nov_96.473%
SPN168 *Agrobacterium tumefaciens*_nov_94.470%
SPN169 *Dietzia* sp._Oral_Taxon_D12_nov_90.717%
SPN17 *Abiotrophia defectiva*_nov_97.030%
SPN170 *Actinomyces* sp._oral_taxon_525_nov_97.200%
SPN18 *Actinobaculum* sp._oral_taxon_183_nov_93.673%
SPN19 *Rhizobium loti*_nov_90.930%
SPN2 *Dietzia cinnamea*_nov_91.006%
SPN20 *Mogibacterium timidum*_nov_96.888%
SPN21 *Burkholderia cepacia*_nov_95.277%
SPN22 *Cryptobacterium curtum*_nov_88.223%
SPN23 *Actinomyces* sp._oral_taxon_178_nov_96.334%
SPN24 *Propionibacterium* sp._oral_taxon_915_nov_92.077%
SPN25 *panacarvi panacarvi*_nov_78.842%
SPN26 *Actinomyces dentalis*_nov_96.627%
SPN27 *Porphyromonas catoniae*_nov_97.760%
SPN28 *Selenomonas* sp._oral_taxon_146_nov_97.456%
SPN29 *Brevundimonas diminuta*_nov_92.449%
SPN3 *Sphingomonas* sp._oral_taxon_004_nov_80.320%
SPN30 *Actinomyces timonensis*_nov_93.927%
SPN31 *Selenomonas* sp._oral_taxon_481_nov_97.446%
SPN32 *Prevotella* sp._oral_taxon_300_nov_97.976%
SPN33 *Actinomyces oricola*_nov_97.065%
SPN34 *Anaerococcus lactolyticus*_nov_91.023%
SPN35 *Acinetobacter* sp._oral_taxon_408_nov_92.308%
SPN36 *Lachnospiraceae* [G-2] sp._oral_taxon_096_nov_88.187%
SPN37 *Gemella sanguinis*_nov_81.854%
SPN38 *Anaerococcus prevotii*_nov_96.033%
SPN39 *Deffluvibacter lusatiensis*_nov_89.862%
SPN4 *Actinomyces timonensis*_nov_92.944%
SPN40 *Actinomyces* sp._oral_taxon_448_nov_96.450%
SPN41 *Streptococcus infantis*_nov_88.016%
SPN42 *Tannerella forsythia*_nov_97.737%
SPN43 *Mogibacterium timidum*_nov_95.851%
SPN44 *Pseudomonas stutzeri*_Oral_Taxon_A68_nov_83.229%
SPN45 *Lachnospiraceae* [G] sp._Oral_Taxon_B18_nov_86.970%