

## Species

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| SP104 Stomatobaculum longum                            | SP217 Tannerella sp._HMT_286                                | SP4 Limosilactobacillus fermentum  |
| SP106 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347   | SP218 Selenomonas noxia                                     | SP40 Lautropia mirabilis   |
| SP107 Actinomyces oris                                 | SP219 Prevotella intermedia                                 | SP408 Schaalia meyeri  |
| SP109 Porphyromonas catoniae                           | SP222 Schaalia sp._HMT_178                                  | SP410 Shigella boydii  |
| SP114 Actinomyces sp._HMT_897                          | SP224 Rothia aeria  | SP45 Streptococcus salivarius  |
| SP116 Schaalia odontolytica                            | SP227 Acidovorax temperans                                  | SP46 Treponema sp._HMT_237   |
| SP118 Actinomyces sp._HMT_175                          | SP228 Phocaeicola vulgatus                                  | SP49 Leptotrichia hongkongensis  |
| SP119 Campylobacter concisus                           | SP23 Fusobacterium sp._HMT_204                              | SP5 Fusobacterium nucleatum  |
| SP120 Leptotrichia sp._HMT_392                         | SP231 Lachnoanaerobaculum gingivale                         | SP50 Granulicatella elegans  |
| SP121 Capnocytophaga gingivalis                        | SP232 Parvimonas sp._HMT_110                                | SP51 Leptotrichia sp._HMT_221  |
| SP122 Abiotrophia defectiva                            | SP24 Catonella morbi  | SP52 Neisseria subflava  |
| SP123 Shigella sonnei                                  | SP241 Lancefieldella parvula                                | SP53 Corynebacterium matruchotii   |
| SP124 Selenomonas infelix                              | SP243 Schaalia georgiae                                     | SP56 Actinomyces naeslundii  |
| SP125 Veillonella dispar                               | SP246 Capnocytophaga sputigena                              | SP58 Leptotrichia sp._HMT_417  |
| SP127 Absconditibacteria_(SR1)_[G-1] bacterium_HMT_874 | SP249 Allobacillus halotolerans                             | SP59 Leptotrichia wadei  |
| SP128 Prevotella loescheii                             | SP250 Actinomyces sp._HMT_170                               | SP6 Gemella haemolytans  |
| SP13 Haemophilus haemolyticus                          | SP257 Alloprevotella sp._HMT_914                            | SP60 Peptidiphaga gingivicola  |
| SP130 Prevotella salivae                               | SP259 Streptococcus mitis                                   | SP62 Streptococcus sobrinus  |
| SP131 Truepera radiovitrix                             | SP261 Streptococcus anginosus                               | SP63 Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_subsp._yurii_&_margaretiae |
| SP132 Actinomyces massiliensis                         | SP262 Capnocytophaga sp._HMT_335                            | SP64 Porphyromonas pasteri   |
| SP133 Streptococcus constellatus                       | SP263 Actinomyces johnsonii                                 | SP66 Lachnoanaerobaculum umeaeense   |
| SP136 Prevotella sp._HMT_317                           | SP265 Peptostreptococcus stomatis                           | SP67 Cardiobacterium valvarum  |
| SP14 Bergeyella sp._HMT_322                            | SP266 Scardovia wiggsiae                                    | SP69 Campylobacter showae  |
| SP140 Porphyromonas gingivalis                         | SP267 Citrobacter koseri                                    | SP70 Prevotella sp._HMT_472  |
| SP141 Prevotella sp._HMT_300                           | SP268 Streptococcus sp._HMT_066                             | SP71 Prevotella sp._HMT_942  |
| SP142 Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351   | SP269 Aggregatibacter segnis                                | SP79 Fusobacterium hwasookii   |
| SP143 Leptotrichia buccalis                            | SP27 Prevotella oris  | SP8 Treponema socranskii   |
| SP145 Prevotella copri                                 | SP270 Schaalia sp._HMT_877                                  | SP80 Prevotella sp._HMT_475  |
| SP148 Selenomonas sp._HMT_920                          | SP273 Rothia dentocariosa                                   | SP81 Actinomyces sp._HMT_169   |
| SP15 Bacteroidales_[G-2] bacterium_HMT_274             | SP277 Solobacterium moorei                                  | SP84 Alloprevotella sp._HMT_308  |
| SP150 Campylobacter gracilis                           | SP278 Leptotrichia trevisanii                               | SP85 Gemella morbillorum   |
| SP151 Salmonella enterica                              | SP279 Porphyromonas sp._HMT_278                             | SP86 Capnocytophaga sp._HMT_338  |
| SP153 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_348   | SP28 Stomatobaculum sp._HMT_097                             | SP88 Capnocytophaga leadbetteri  |
| SP154 Prevotella oulorum                               | SP280 Streptococcus sp._HMT_064                             | SP89 Bacillus halotolerans   |
| SP156 Listeria monocytogenes                           | SP284 Anaeroglobus geminatus                                | SP9 Lachnoanaerobaculum saburreum  |
| SP158 Peptidiphaga sp._HMT_183                         | SP288 Tannerella serpentiniformis                           | SP91 Granulicatella adiacens   |
| SP159 Veillonella sp._HMT_780                          | SP290 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_957        | SP92 Lachnospiraceae_[G-3] bacterium_HMT_100   |
| SP161 Haemophilus sp._HMT_036                          | SP292 Prevotella melaninogenica                             | SP93 Leptotrichia sp._HMT_225  |
| SP162 Streptococcus oralis_subsp._tigurinus_clade_071  | SP293 Peptostreptococcaceae_[XII][G-9] [Eubacterium]_brachy | SP95 Actinomyces sp._HMT_525   |
| SP164 Leptotrichia hofstadii                           | SP294 Staphylococcus warneri                                | SP97 Selenomonas sputigena   |
| SP165 Halomonas alkaliantarctica                       | SP296 Streptococcus cristatus                               | SPN1 Bergeyella zoohelcum_nov_92.593%  |
| SP166 Neisseria elongata                               | SP297 Cardiobacterium hominis                               | SPN11 Frondibacter mangrovi_nov_92.484%  |
| SP168 Streptococcus chosunense                         | SP3 Capnocytophaga sp._HMT_412                              | SPN15 Saccharibacteria_(TM7)_[G-6] bacterium_HMT_870_nov_96.994%                     |
| SP169 Megaspheera micronuciformis                      | SP304 Ottowia sp._HMT_894                                   | SPN2 Porphyromonas gingivalis_nov_96.319%  |
| SP17 Veillonella parvula                               | SP306 Saccharibacteria_(TM7)_[G-6] bacterium_HMT_870        | SPN25 Porphyromonas gingivalis_nov_94.672%   |
| SP170 Capnocytophaga sp._HMT_864                       | SP31 Actinomyces dentalis                                   | SPN3 Actinomyces sp._HMT_175_nov_97.746%   |
| SP172 Streptococcus oralis_subsp._dentisani_clade_058  | SP310 Streptococcus vestibularis                            | SPN31 Porphyromonas gingivalis_nov_97.131%   |
| SP173 Haemophilus parainfluenzae                       | SP312 Pseudomonas aeruginosa                                | SPN36 Aeromicrobium panaciterrae_nov_96.104%   |
| SP176 Prevotella sp._HMT_314                           | SP313 Rothia mucilaginosa                                   | SPN4 Actinomyces israelii_nov_96.647%  |
| SP177 Streptococcus oralis                             | SP315 Streptococcus cristatus_clade_578                     | SPN41 Actinomyces israelii_nov_94.882%   |
| SP178 Oribacterium sp._HMT_078                         | SP317 Capnocytophaga sp._HMT_863                            | SPN48 Veillonella sp._HMT_780_nov_97.228%  |
| SP18 Eikenella corrodens                               | SP320 Streptococcus sp._HMT_423                             | SPN5 Actinomyces naeslundii_nov_97.760%  |
| SP180 Capnocytophaga granulosa                         | SP321 Veillonella atypica                                   | SPN52 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_957_nov_97.550%                     |
| SP181 Alloprevotella tanneriae                         | SP322 Actinomyces sp._HMT_414                               | SPN6 Schaalia odontolytica_nov_90.083%   |
| SP184 Fusobacterium nucleatum_subsp._vincentii         | SP323 Capnocytophaga sp._HMT_324                            | SPN60 Nocardiopsis nikonensis_nov_97.257%  |
| SP187 Aggregatibacter sp._HMT_513                      | SP328 Olsenella sp._HMT_807                                 | SPN61 Actinomyces sp._HMT_171_nov_96.813%  |
| SP188 Cutibacterium acnes                              | SP33 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346         | SPN62 Actinomyces sp._HMT_169_nov_97.992%  |
| SP189 Ruminococcaceae_[G-1] bacterium_HMT_075          | SP333 Actinomyces gerencseriae                              | SPN63 Prevotella veroralis_nov_97.342%   |
| SP190 Schaalia sp._HMT_180                             | SP336 Capnocytophaga sp._HMT_902                            | SPN64 Faecalibacterium prausnitzii_nov_96.976%                                       |
| SP191 Enterococcus faecalis                            | SP34 Prevotella denticola                                   | SPN65 Lacrimispora xylanolytica_nov_88.613%  |
| SP192 Neisseria flavescens                             | SP343 Herbaspirillum huttiense                              | SPN66 Porphyromonas sp._HMT_284_nov_97.746%  |
| SP193 Streptococcus oralis_subsp._tigurinus_clade_070  | SP344 Streptococcus mutans                                  | SPN7 Campylobacter concisus_nov_97.397%  |
| SP194 Bergeyella sp._HMT_900                           | SP348 Qipengyuania seohaensis                               | SPN8 Leptotrichia sp._HMT_225_nov_96.739%  |
| SP195 Actinomyces sp._HMT_171                          | SP35 Prevotella maculosa                                    | SPP15 Fusobacterium nucleatum_nucleatum_subsp._animalis                              |
| SP197 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_349   | SP358 Neisseria cinerea                                     | SPP19 Halomonas alkaliphila_titanicae  |
| SP198 Dialister invisus                                | SP36 Selenomonas artemidis                                  | SPP25 Streptococcus infantis_infantis_clade_638                                      |
| SP2 Fusobacterium nucleatum_subsp._animalis            | SP365 Porphyromonas endodontalis                            | SPP3 Veillonella dispar_parvula  |
| SP200 Leptotrichia sp._HMT_212                         | SP367 Alloprevotella sp._HMT_473                            | SPP5 Staphylococcus argenteus_aureus_rotterdamii                                     |
| SP201 Prevotella histicola                             | SP369 Ralstonia pickettii                                   | SPP6 Prevotella sp._HMT_292_sp._HMT_300  |
| SP204 Leptotrichia sp._HMT_215                         | SP371 Actinomyces sp._HMT_448                               | SPP7 Streptococcus chosunense_mitis  |