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| SP143 Streptococcus sp._HMT_064                      | SP3 Leptotrichia sp._HMT_212                             | SP75 Actinomyces oris   |
| SP144 Corynebacterium durum                          | SP30 Selenomonas sp._HMT_146                             | SP78 Streptococcus parasanguinis_clade_411                            |
| SP145 Actinomyces massiliensis                       | SP300 Peptostreptococcaceae_[XII][G-3] bacterium_HMT_495 | SP79 Ottowia sp._HMT_894  |
| SP146 Aggregatibacter sp._HMT_512                    | SP301 Prevotella baroniae                                | SP8 Leptotrichia sp._HMT_392  |
| SP147 Fretibacterium sp._HMT_362                     | SP302 Prevotella sp._HMT_376                             | SP80 Leptotrichia hongkongensis                                       |
| SP148 Capnocytophaga sp._HMT_326                     | SP303 Treponema parvum                                   | SP81 Selenomonas sp._HMT_442  |
| SP149 Schaalia sp._HMT_180                           | SP306 Prevotella dentalis                                | SP82 Tannerella forsythia   |
| SP15 Prevotella sp._HMT_314                          | SP307 Mogibacterium timidum                              | SP83 Capnocytophaga sp._HMT_336                                       |
| SP150 Actinomyces dentalis                           | SP308 Neisseria sicca                                    | SP84 Streptococcus cristatus  |
| SP151 Selenomonas diana                              | SP309 Streptococcus cristatus_clade_578                  | SP85 Fretibacterium fastidiosum                                       |
| SP152 Fretibacterium sp._HMT_360                     | SP310 Lancefieldella parvula                             | SP86 Streptococcus sp._HMT_423  |
| SP154 Slackia exigua                                 | SP311 Prevotella pallens                                 | SP87 Capnocytophaga sp._HMT_332                                       |
| SP156 Cryptobacterium curtum                         | SP312 Prevotella loescheii                               | SP88 Selenomonas infelix  |
| SP157 Prevotella intermedia                          | SP313 Saccharibacteria_(TM7)_[G-5] bacterium_HMT_356     | SP89 Selenomonas sp._HMT_138  |
| SP158 Actinomyces sp._HMT_897                        | SP315 Streptococcus sp._HMT_056                          | SP9 Actinomyces naeslundii  |
| SP159 Prevotella veroralis                           | SP316 Streptococcus downii                               | SP90 Prevotella oralis  |
| SP16 Leptotrichia hofstadii                          | SP32 Alloprevotella tannerae                             | SP92 Treponema sp._HMT_268  |
| SP160 Treponema sp._HMT_257                          | SP323 Parvimonas sp._HMT_393                             | SP93 Lachnospiraceae_[G-3] bacterium_HMT_100                          |
| SP161 Saccharibacteria_(TM7)_[G-8] bacterium_HMT_955 | SP324 Kingella oralis                                    | SP94 Capnocytophaga haemolytica                                       |
| SP162 Leptotrichia sp._HMT_417                       | SP325 Megasphaera sp._HMT_123                            | SP95 Actinomyces oricola  |
| SP163 Capnocytophaga ochracea                        | SP326 Bifidobacterium dentium                            | SP96 Streptococcus sanguinis  |
| SP164 Schaalia odontolytica                          | SP327 Porphyromonas gingivalis                           | SP97 Prevotella maculosa  |
| SP165 Streptococcus australis                        | SP328 Ruminococcaceae_[G-1] bacterium_HMT_075            | SP98 Fusobacterium periodonticum                                      |
| SP167 Leptotrichia sp._HMT_463                       | SP33 Haemophilus parainfluenzae                          | SPN109 Corynebacterium durum_nov_97.484%                              |
| SP168 Catonella sp._HMT_451                          | SP334 Fusobacterium sp._HMT_370                          | SPN115 Streptococcus sanguinis_nov_97.782%                            |
| SP169 Aggregatibacter sp._HMT_898                    | SP336 Treponema lecithinolyticum                         | SPN116 Lachnospiraceae_[G-8] bacterium_HMT_500_nov_97.895%            |
| SP17 Aggregatibacter sp._HMT_458                     | SP337 Veillonellaceae_[G-1] bacterium_HMT_135            | SPN125 Prevotella sp._HMT_317_nov_97.741%                             |
| SP172 Bacteroidetes_[G-3] bacterium_HMT_365          | SP339 Rothia dentocariosa                                | SPN136 Peptidiphaga gingivicola_nov_96.920%                           |
| SP173 Streptococcus oralis                           | SP34 Porphyromonas endodontalis                          | SPN145 Actinomyces sp._HMT_525_nov_97.988%                            |
| SP174 Streptococcus constellatus                     | SP340 Pseudoleptotrichia goodfellowii                    | SPN156 Propionivibrio dicarboxylicus_nov_93.802%                      |
| SP175 Selenomonas flueggei                           | SP341 Desulfobulbus sp._HMT_041                          | SPN164 Desulfovibrio legallii_nov_94.545%                             |
| SP176 Catonella morbi                                | SP343 Neisseria mucosa                                   | SPN167 Selenomonas sp._HMT_919_nov_97.633%                            |
| SP178 Pseudoramibacter alactolyticus                 | SP344 Peptococcus sp._HMT_168                            | SPN178 Lacrimispora xylanolytica_nov_88.613%                          |
| SP179 Fretibacterium sp._HMT_359                     | SP345 Solobacterium moorei                               | SPN189 Treponema sp._HMT_927_nov_91.616%                              |
| SP18 Granulicatella adiacens                         | SP346 Absconditabacteria_(SR1)_[G-1] bacterium_HMT_875   | SPN198 Peptostreptococcaceae_[XII][G-2] bacterium_HMT_091_nov_97.746% |
| SP181 Campylobacter showae                           | SP347 Neisseria oralis                                   | SPN20 Brachymonas denitrificans_nov_92.213%                           |
| SP182 Selenomonas artemidis                          | SP348 Absconditabacteria_(SR1)_[G-1] bacterium_HMT_345   | SPN209 Selenomonas sp._HMT_137_nov_97.030%                            |
| SP183 Bacteroidetes_[G-5] bacterium_HMT_511          | SP35 Porphyromonas catoniae                              | SPN220 Actinomyces sp._HMT_175_nov_97.746%                            |
| SP184 Treponema sp._HMT_238                          | SP350 Mitsukella sp._HMT_521                             | SPN221 Leptotrichia sp._HMT_392_nov_97.624%                           |