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| SP1 Tannerella forsythia | ● SP2 Streptococcus cristatus | ● SP7 Selenomonas sputigena |
| SP10 Fusobacterium nucleatum_subsp._animalis | ● SP20 Fusobacterium sp._oral_taxon_203 | ● SP70 Oribacterium sp._oral_taxon_102 |
| SP100 Bacteroidetes_[G-3] sp._oral_taxon_280 | ● SP200 Leptotrichia wadei | ● SP71 Prevotella saccharolytica |
| SP101 Prevotella baroniae | ● SP207 Prevotella sp._oral_taxon_376 | ● SP72 Prevotella oris |
| SP103 Prevotella sp._oral_taxon_820 | ● SP21 Bacteroides pyogenes | ● SP73 Selenomonas flueggei |
| SP105 Parvimonas sp._oral_taxon_110 | ● SP212 Prevotella salivae | ● SP74 Selenomonas noxia |
| SP106 Selenomonas sp._oral_taxon_149 | ● SP215 Prevotella veroralis | ● SP75 Eikenella corrodens |
| SP107 Streptococcus sp._oral_taxon_056 | ● SP22 Streptococcus tigurinus | ● SP77 Treponema denticola |
| SP108 Selenomonas sp._oral_taxon_134 | ● SP229 Streptococcus mutans | ● SP79 Campylobacter concisus |
| SP109 Dialister pneumosintes | ● SP23 Fusobacterium nucleatum_subsp._nucleatum | ● SP8 Peptostreptococcaceae_[XII][G-9] [Eubacterium]_brachy |
| SP11 Selenomonas sp._oral_taxon_136 | ● SP231 Prevotella dentalis | ● SP81 Streptococcus mitis |
| SP110 Atopobium parvulum | ● SP233 Lachnospiraceae_[G-3] sp._oral_taxon_100 | ● SP82 Prevotella maculosa |
| SP111 Alloprevotella sp._oral_taxon_308 | ● SP235 Mogibacterium timidum | ● SP83 Fusobacterium sp._oral_taxon_370 |
| SP113 Streptococcus anginosus | ● SP24 Fusobacterium nucleatum_subsp._vincentii | ● SP84 Peptostreptococcus stomatis |
| SP114 Campylobacter gracilis | ● SP240 Veillonellaceae_[G-1] sp._oral_taxon_129 | ● SP86 Prevotella sp._oral_taxon_317 |
| SP116 Peptoniphilaceae_[G-1] sp._oral_taxon_113 | ● SP245 Selenomonas sp._oral_taxon_920 | ● SP88 Treponema sp._oral_taxon_237 |
| SP117 Selenomonas sp._oral_taxon_919 | ● SP25 Fusobacterium naviforme | ● SP9 Prevotella pallens |
| SP118 Streptococcus infantis | ● SP250 Ruminococcaceae_[G-1] sp._oral_taxon_075 | ● SP90 Selenomonas infelix |
| SP112 Fusobacterium nucleatum_subsp._polymorphum | ● SP252 Rothia dentocariosa | ● SP91 Porphyromonas catoniae |
| SP120 Selenomonas sp._Oral_Taxon_G67 | ● SP254 Bacteroidetes_[G-6] sp._oral_taxon_516 | ● SP92 Prevotella pleuritidis |
| SP122 Fretibacterium sp._oral_taxon_359 | ● SP257 Prevotella sp._oral_taxon_301 | ● SP93 Selenomonas sp._Oral_Taxon_F29 |
| SP123 Lachnospiraceae_[G-7] sp._oral_taxon_086 | ● SP26 Fusobacterium sp._Oral_Taxon_H27 | ● SP94 Bacteroidetes_[G-5] sp._oral_taxon_511 |
| SP124 Tannerella sp._oral_taxon_286 | ● SP260 Leptotrichia sp._oral_taxon_417 | ● SP95 Actinomyces sp._oral_taxon_169 |
| SP126 Campylobacter showae | ● SP263 Selenomonas artemidis | ● SP96 Streptococcus sp._Oral_Taxon_H21 |
| SP127 Lachnospiraceae_[G-8] sp._oral_taxon_500 | ● SP268 Treponema sp._oral_taxon_231 | ● SP97 Treponema socranskii |
| SP129 Kingella oralis | ● SP269 Selenomonas sp._Oral_Taxon_H64 | ● SP99 Fretibacterium sp._oral_taxon_360 |
| SP13 Streptococcus oralis | ● SP27 Fretibacterium fastidiosum | ● SPN1 Selenomonas sp._Oral_Taxon_F85_nov_82.746% |
| SP131 Actinomyces sp._oral_taxon_175 | ● SP277 Neisseria mucosa | ● SPN100 Fusobacterium sp._HOT_204_nov_97.849% |
| SP132 Selenomonas sp._oral_taxon_146 | ● SP28 Anaeroglobus geminatus | ● SPN102 Parvimonas sp._oral_taxon_110_nov_97.143% |
| SP133 Desulfobulbus sp._oral_taxon_041 | ● SP283 Treponema maltophilum | ● SPN13 Bacteroides heparinolyticus_nov_95.745% |
| SP136 Streptococcus sp._oral_taxon_058 | ● SP3 Oribacterium asaccharolyticum | ● SPN135 Fusobacterium nucleatum_subsp._nucleatum_nov_93.380% |
| SP138 Megaspheara micronuciformis | ● SP30 Leptotrichia buccalis | ● SPN14 Fusobacterium sp._oral_taxon_370_nov_93.007% |
| SP139 Prevotella buccae | ● SP31 Veillonella parvula_group | ● SPN141 Fusobacterium nucleatum_subsp._polymorphum_nov_97.491% |
| SP14 Streptococcus sanguinis | ● SP313 Selenomonas sp._oral_taxon_479 | ● SPN147 Selenomonas sp._oral_taxon_481_nov_96.786% |
| SP140 Treponema lecithinolyticum | ● SP315 Actinomyces sp._oral_taxon_448 | ● SPN159 Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_subsp._schittk |
| SP142 Streptococcus intermedius | ● SP32 Parvimonas micra | ● SPN174 Lachnospiraceae_[G-8] sp._oral_taxon_500_nov_96.786% |
| SP144 Actinobaculum sp._oral_taxon_183 | ● SP33 Catonella morbi | ● SPN179 Fusobacterium nucleatum_subsp._polymorphum_nov_97.857% |
| SP145 Bergeyella sp._oral_taxon_322 | ● SP34 Atopobium rimae | ● SPN191 Prevotella sp._oral_taxon_305_nov_92.958% |
| SP146 Veillonellaceae_[G-1] sp._oral_taxon_155 | ● SP35 Streptococcus sp._oral_taxon_064 | ● SPN202 Selenomonas dianae_nov_97.500% |
| SP147 Prevotella melaninogenica | ● SP36 Porphyromonas gingivalis | ● SPN214 Porphyromonas gingivalis_nov_97.500% |
| SP148 Streptococcus gordonii | ● SP37 Fusobacterium sp._HOT_204 | ● SPN225 Fusobacterium sp._HOT_204_nov_78.339% |
| SP149 TM7_[G-1] sp._oral_taxon_349 | ● SP38 Prevotella denticola | ● SPN237 Prevotella outorum_nov_97.865% |
| SP15 Prevotella outorum | ● SP39 Alloprevotella sp._oral_taxon_473 | ● SPN24 Selenomonas sp._Oral_Taxon_F86_nov_93.594% |
| SP150 Prevotella sp._oral_taxon_315 | ● SP4 Oribacterium sinus | ● SPN36 Prevotella pallens_nov_97.865% |
| SP151 Haemophilus parainfluenzae | ● SP40 Alloprevotella rava | ● SPN45 Shuttleworthia satellites_nov_96.797% |
| SP152 Selenomonas sp._oral_taxon_892 | ● SP42 Porphyromonas sp._oral_taxon_275 | ● SPN57 Fusobacterium nucleatum_subsp._nucleatum_nov_93.031% |
| SP155 Mycoplasma faucium | ● SP43 Porphyromonas endodontalis | ● SPN67 Leptotrichia shahii_nov_73.220% |
| SP158 Tannerella sp._oral_taxon_808 | ● SP44 Bacteroidaceae_[G-1] sp._oral_taxon_272 | ● SPN78 Prevotella marshii_nov_97.500% |
| SP16 Streptococcus dentisani | ● SP45 Streptococcus sp._oral_taxon_423 | ● SPN86 Tannerella forsythia_nov_96.429% |
| SP163 Peptostreptococcaceae_[XII][G-6] [Eubacterium]_nodatum | ● SP46 Prevotella marshii | ● SPN87 Selenomonas sp._Oral_Taxon_F86_nov_95.088% |
| SP164 Leptotrichia sp._oral_taxon_212 | ● SP47 Fusobacterium periodonticum | ● SPN88 Prevotella sp._oral_taxon_305_nov_91.489% |
| SP168 Veillonellaceae_[G-1] sp._oral_taxon_132 | ● SP5 Alloprevotella tannerae | ● SPN90 Selenomonas dianae_nov_97.527% |
| SP17 TM7_[G-5] sp._oral_taxon_356 | ● SP50 Peptostreptococcaceae_[XII][G-1] [Eubacterium]_infirmum | ● SPN91 Bacteroidales_[G-2] sp._oral_taxon_274_nov_96.441% |
| SP171 TM7_[G-1] sp._oral_taxon_346 | ● SP51 Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_subsp._yurii_&_margaretiae | ● SPN92 Catonella morbi_nov_94.700% |
| SP174 Actinomyces sp._oral_taxon_180 | ● SP52 Dialister invisus | ● SPN93 Streptococcus dentisani_nov_97.872% |
| SP175 Streptococcus sp._oral_taxon_070 | ● SP56 Granulicatella adiacens | ● SPP11 Fusobacterium naviforme_nucleatum_subsp._vincentii |
| SP176 Prevotella sp._oral_taxon_314 | ● SP58 Porphyromonas sp._oral_taxon_279 | ● SPP17 Oribacterium asaccharolyticum_parvum |
| SP178 Mogibacterium diversum | ● SP59 Prevotella intermedia | ● SPP18 Porphyromonas sp._oral_taxon_277_sp._oral_taxon_284 |
| SP18 Selenomonas dianae | ● SP6 Bacteroidales_[G-2] sp._oral_taxon_274 | ● SPP21 Treponema denticola_sp._oral_taxon_246 |
| SP186 Prevotella sp._oral_taxon_300 | ● SP60 Selenomonas sp._oral_taxon_481 | ● SPP3 Fusobacterium nucleatum_subsp._polymorphum_periodonticum |
| SP19 Porphyromonas sp._oral_taxon_278 | ● SP63 Prevotella oralis | ● SPPN11 Fusobacterium multispecies_sppn11_2_nov_95.699% |
| SP190 Lachnospira aerobaculum_umeaense | ● SP64 Eubacterium_[XII][G-7] yurii | ● SPPN12 Fusobacterium multispecies_sppn12_2_nov_96.454% |
| SP191 Streptococcus constellatus | ● SP65 Capnocytophaga gingivalis | ● SPPN14 Fusobacterium multispecies_sppn14_2_nov_96.797% |
| SP192 Neisseria elongata | ● SP66 Gemella morbillorum | ● SPPN4 Fusobacterium multispecies_sppn4_2_nov_89.510% |
| SP197 Leptotrichia goodfellowii | ● SP67 Streptococcus sp._Oral_Taxon_B66 | |
| SP199 Abiotrophia defectiva | ● SP69 Solobacterium moorei | |