

- SP109 Fretibacterium sp.\_oral\_taxon\_359
- SP110 Mogibacterium timidum
- SP111 Rothia aeria
- SP112 Streptococcus sp.\_oral\_taxon\_056
- SP113 Lachnospiraceae\_[G-7] sp.\_oral\_taxon\_086
- SP114 Streptococcus australis
- SP116 Prevotella oris
- SP117 Haemophilus sputorum
- SP119 Neisseria pharyngis
- SP12 Olsenella uli
- SP120 Streptococcus infantis
- SP122 Slackia exigua
- SP123 Fretibacterium sp.\_oral\_taxon\_360
- SP124 Atopobium parvulum
- SP125 Actinomyces sp.\_oral\_taxon\_896
- SP126 Actinomyces sp.\_oral\_taxon\_171
- SP128 Campylobacter gracilis
- SP13 Actinomyces israelii
- SP130 Veillonellaceae\_[G-1] sp.\_oral\_taxon\_129
- SP131 Filifactor alocis
- SP132 Veillonellaceae\_[G-1] sp.\_oral\_taxon\_148
- SP133 Veillonellaceae\_[G-1] sp.\_oral\_taxon\_145
- SP134 Bacteroidetes\_[G-5] sp.\_oral\_taxon\_511
- SP135 Treponema sp.\_oral\_taxon\_237
- SP136 Gemella haemolysans
- SP137 Propionibacterium acidifaciens
- SP139 Veillonella parvula\_group
- SP14 Actinomyces sp.\_oral\_taxon\_448
- SP140 Streptococcus dentisani
- SP141 Selenomonas sp.\_oral\_taxon\_442
- SP142 Streptococcus constellatus
- SP143 Corynebacterium sp.\_Oral\_Taxon\_A16
- SP144 Fusobacterium nucleatum\_subsp.\_nucleatum
- SP146 Leptotrichia buccalis
- SP15 Olsenella sp.\_oral\_taxon\_807
- SP150 Selenomonas sp.\_oral\_taxon\_134
- SP154 Streptococcus sp.\_oral\_taxon\_066
- SP156 Streptococcus intermedius
- SP157 Streptococcus sp.\_oral\_taxon\_431
- SP158 Sphingobium japonicum
- SP159 Streptococcus sp.\_oral\_taxon\_061
- SP160 Neisseria flavescens[sub]flava
- SP161 Sphingobium limneticum
- SP162 Actinomyces lingnae\_[NVP]
- SP165 Treponema maltophilum
- SP166 Treponema lecithinolyticum
- SP167 Peptostreptococcaceae\_[XII][G-3] sp.\_oral\_taxon\_495
- SP168 Geobacillus stearothermophilus
- SP17 Rothia mucilaginoso
- SP171 Treponema socranskii
- SP174 Treponema sp.\_oral\_taxon\_231
- SP177 Catonella morbi
- SP179 Agrobacterium tumefaciens
- SP18 Peptostreptococcaceae\_[XII][G-1] [Eubacterium]\_infirmum
- SP180 Selenomonas diana
- SP182 Actinomyces massiliensis
- SP184 Johnsonella ignava
- SP186 TM7\_[G-1] sp.\_oral\_taxon\_348
- SP187 Streptococcus sp.\_oral\_taxon\_058
- SP188 Fusobacterium periodonticum
- SP189 Cryptobacterium curtum
- SP190 Mogibacterium diversum
- SP190 Peptostreptococcaceae\_[XII][G-7] [Eubacterium]\_yurii\_subsp.\_yurii\_&\_margaretiae
- SP191 Staphylococcus epidermidis
- SP195 Aggregatibacter sp.\_oral\_taxon\_458
- SP196 Porphyromonas gingivalis
- SP197 Bacteroides heparinolyticus
- SP198 Scardovia wiggsiae
- SP223 Finegoldia magna
- SP225 Peptostreptococcaceae\_[XII][G-5] [Eubacterium]\_saphenum
- SP227 Selenomonas artemidis
- SP229 Leptotrichia sp.\_oral\_taxon\_498
- SP23 Abiotrophia defectiva
- SP230 Methylobacterium sp.\_Oral\_Taxon\_B84
- SP234 TM7\_[G-2] sp.\_oral\_taxon\_350
- SP235 Bifidobacterium dentium
- SP24 Actinomyces gerencseriae
- SP241 Leptotrichia trevisanii
- SP242 Actinomyces sp.\_Oral\_Taxon\_171
- SP244 Actinomyces sp.\_oral\_taxon\_877
- SP246 Lachnospiraceae\_[G-8] sp.\_oral\_taxon\_500
- SP247 Prevotella nanceiensis
- SP248 Peptostreptococcaceae\_[XII][G-1] sp.\_oral\_taxon\_383
- SP249 Cardiobacterium hominis
- SP25 Atopobium sp.\_oral\_taxon\_199
- SP251 Dietzia sp.\_Oral\_Taxon\_D12
- SP255 Peptostreptococcaceae\_[XII][G-4] sp.\_oral\_taxon\_369
- SP256 Actinomyces sp.\_oral\_taxon\_172
- SP258 Peptostreptococcaceae\_[XII][G-4] sp.\_oral\_taxon\_103
- SP26 Streptococcus mitis
- SP264 Mycoplasma faucium
- SP265 Actinomyces sp.\_oral\_taxon\_178
- SP267 Bradyrhizobium elkanii
- SP27 Actinomyces sp.\_oral\_taxon\_897
- SP271 Tannerella sp.\_oral\_taxon\_286
- SP274 Novihervaspirillum suwonense
- SP277 Peptostreptococcaceae\_[XII][G-6] [Eubacterium]\_minutum
- SP278 Ruminococcaceae\_[G-1] sp.\_oral\_taxon\_075
- SP28 Streptococcus gordonii
- SP280 Streptococcus cristatus
- SP281 Eikenella corrodens
- SP283 Haemophilus sp.\_oral\_taxon\_036
- SP286 Neisseria oralis
- SP287 Porphyromonas catoniae
- SP289 Campylobacter sp.\_Oral\_Taxon\_G43
- SP29 Streptococcus sanguinis
- SP294 Rhizobium etli
- SP295 Microbacterium oleivorans
- SP296 Staphylococcus gallinarum
- SP3 Actinomyces sp.\_oral\_taxon\_525
- SP30 Dialister invisus
- SP301 Corynebacterium accolens
- SP304 Blastococcus saxosidens
- SP31 Granulicatella elegans
- SP317 Corynebacterium variabile
- SP32 TM7\_[G-5] sp.\_oral\_taxon\_356
- SP323 Pseudoramibacter alactolyticus
- SP324 Acidovorax defluvi
- SP327 Calycanthus floridus\_Oral\_Taxon\_D07
- SP328 Geobacillus sp.\_str.\_WCH70
- SP33 Streptococcus oralis
- SP333 Selenomonas noxia
- SP334 Bacillus anthracis
- SP339 Propionibacterium sp.\_oral\_taxon\_915
- SP34 Treponema denticola
- SP344 Leptotrichia sp.\_oral\_taxon\_225
- SP347 Porphyromonas sp.\_Oral\_Taxon\_B43
- SP348 Capnocytophaga sp.\_oral\_taxon\_336
- SP349 Prevotella histicola
- SP35 Clostridiales\_[G] sp.\_Oral\_Taxon\_G74
- SP350 Actinobaculum sp.\_oral\_taxon\_848
- SP352 Clostridium butyricum
- SP36 Tetragenococcus halophilus
- SP37 Alloprevotella tannerae
- SP374 Anoxybacillus pushchinoensis\_Oral\_Taxon\_B72
- SP38 Pentonibillaceae\_[G-11] sp.\_oral\_taxon\_113
- SP33 Streptococcus dowdii
- SP54 Actinomyces dentalis
- SP55 Rothia dentocariosa
- SP56 Actinomyces sp.\_oral\_taxon\_169
- SP57 Peptostreptococcus stomatis
- SP58 Actinomyces meyeri
- SP59 Treponema sp.\_oral\_taxon\_269
- SP6 Brevundimonas diminuta
- SP60 Propionibacterium propionicum
- SP61 Anaerolineae\_[G-1] sp.\_oral\_taxon\_439
- SP62 TM7\_[G-1] sp.\_oral\_taxon\_349
- SP64 Haemophilus parainfluenzae
- SP65 Solobacterium moorei
- SP66 Peptostreptococcaceae\_[XII][G-6] [Eubacterium]\_nodatum
- SP67 Fusobacterium nucleatum\_subsp.\_animalis
- SP68 Actinomyces georgiae
- SP69 Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy
- SP7 Actinomyces sp.\_oral\_taxon\_414
- SP70 Bacteroidales\_[G-2] sp.\_oral\_taxon\_274
- SP71 Desulfobulbus sp.\_oral\_taxon\_041
- SP72 Veillonellaceae\_[G-1] sp.\_oral\_taxon\_150
- SP75 Fusobacterium nucleatum\_subsp.\_vincentii
- SP76 Fretibacterium fastidiosum
- SP77 Pseudonocardia carboxydivorans
- SP78 Actinomyces viscosus
- SP79 Streptococcus sp.\_oral\_taxon\_064
- SP8 Parvimonas micra
- SP80 Staphylococcus warneri
- SP81 Campylobacter showae
- SP82 Desemzia incerta
- SP83 Olsenella profusa
- SP85 Veillonellaceae\_[G-1] sp.\_oral\_taxon\_155
- SP86 Propionibacterium acnes
- SP87 Fusobacterium sp.\_oral\_taxon\_203
- SP88 Parvimonas sp.\_oral\_taxon\_110
- SP89 Tannerella sp.\_oral\_taxon\_808
- SP9 Streptococcus anginosus
- SP90 Streptococcus parasanguinis\_II
- SP91 Carnobacterium divergens
- SP92 Gemella morbillorum
- SP93 Capnocytophaga leadbetteri
- SP94 Porphyromonas endodontalis
- SP95 Actinobaculum sp.\_oral\_taxon\_183
- SP96 Fusobacterium nucleatum\_subsp.\_polymorphum
- SP97 Granulicatella adiacens
- SP99 Actinomyces oris
- SPN110 Porphyrobacter tepidarius\_nov\_95.662%
- SPN121 Actinomyces sp.\_oral\_taxon\_897\_nov\_97.988%
- SPN133 Enterococcus saccharolyticus\_nov\_88.867%
- SPN145 Actinomyces oricola\_nov\_97.421%
- 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%
- SPN160 Hymenobacter roseosalivarius\_nov\_91.176%
- SPN161 Actinomyces israelii\_nov\_94.922%
- SPN162 Neisseria sp.\_oral\_taxon\_018\_nov\_97.959%
- SPN163 Afipia 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\_97.967%
- SPN19 Rhizobium loti\_nov\_90.930%
- SPN30 Actinomyces timonensis\_nov\_93.927%
- SPN42 Tannerella forsythia\_nov\_97.737%
- SPN43 Mogibacterium timidum\_nov\_95.851%
- SPN55 TM7\_[G-1] sp.\_oral\_taxon\_349\_nov\_97.788%