

Species

SP190 Veillonellaceae_[G-1] sp._oral_taxon_129
SP191 Prevotella oris
SP192 Treponema lecithinolyticum
SP193 Olsenella profusa
SP194 Streptococcus vestibularis
SP195 Treponema sp._oral_taxon_257
SP196 Capnocytophaga sp._oral_taxon_864
SP197 Neisseria oralis
SP198 Staphylococcus epidermidis
SP199 Veillonella parvula_group
SP2 Pseudomonas fluorescens
SP20 Rothia dentocariosa
SP200 Corynebacterium vitaeruminis
SP201 Streptococcus sp._oral_taxon_061
SP202 Peptococcus sp._oral_taxon_167
SP203 Treponema denticola
SP204 Microbacterium lacticum
SP205 Mogibacterium diversum
SP206 Methylobacterium rhodesianum
SP207 Enterococcus italicus
SP208 Peptostreptococcaceae_[XII][G-6] [Eubacterium]_minutum
SP209 Acetobacter pomorum
SP21 Pseudomonas sp._Oral_Taxon_B99
SP210 Enterococcus casseliflavus
SP211 Tetragenococcus halophilus
SP212 Alloprevotella tannerae
SP213 Haemophilus parainfluenzae
SP214 Ottovia sp._oral_taxon_894
SP215 Clostridiales_[G] sp._Oral_Taxon_G74
SP216 Psychrobacter okhotskensis
SP217 Porphyromonas gingivalis
SP218 Pseudomonas panipatensis
SP219 Lachnoanaerobaculum urmeaense
SP22 Psychrobacter glacincola
SP222 Paracoccus chinensis
SP223 Streptococcus sp._oral_taxon_056
SP224 Lachnospiraceae_[G] sp._Oral_Taxon_B32
SP225 Leptotrichia sp._oral_taxon_498
SP226 Eikenella corrodens
SP227 Cardiobacterium valvarum
SP228 Propionibacterium sp._oral_taxon_915
SP229 Lachnoclostridium indolis
SP23 Psychrobacter urativorans
SP230 Pseudomonas korensis
SP231 Pseudomonas marginalis
SP232 Fusobacterium periodonticum
SP233 Calycanthus floridus_Oral_Taxon_D07
SP234 Rhizobium etli
SP235 Gemella haemolysans
SP236 Shuttleworthia satelles
SP237 Treponema sp._oral_taxon_231
SP238 Psychrobacter adeliensis
SP239 SR1_[G-1] sp._oral_taxon_345
SP24 Fusobacterium nucleatum_subsp._nucleatum
SP240 Bacteroidetes_[G] sp._Oral_Taxon_B68
SP241 Capnocytophaga granulosa
SP243 Selenomonas artemidis
SP246 Granulicatella elegans
SP247 Veillonellaceae_[G-1] sp._oral_taxon_145
SP248 Leptotrichia sp._oral_taxon_219
SP249 Desemzia incerta
SP25 Mogibacterium timidum
SP250 Alphaproteobacteria_[G] sp._Oral_Taxon_D00
SP251 Streptococcus mutans
SP252 Paracoccus sediminis
SP253 Erysipelotrichaceae_[G-1] sp._oral_taxon_904
SP254 Capnocytophaga gingivalis
SP255 Rhodobacter capsulatus
SP257 Fillifactor alocis
SP258 Streptococcus salivarius

SP458 Planococcus antarcticus
SP459 Bulleidia extracta
SP46 TM7_[G-1] sp._oral_taxon_346
SP460 Actinomyces johnsonii
SP462 Exiguobacterium acetylicum
SP463 Alloprevotella sp._oral_taxon_308
SP464 Veillonellaceae_[G-1] sp._oral_taxon_918
SP465 Treponema sp._oral_taxon_258
SP466 Clostridiales_[F-1][G-1] sp._oral_taxon_093
SP467 Lachnoanaerobaculum sp._oral_taxon_089
SP468 Neisseria meningitidis
SP469 Delftia sp._Oral_Taxon_A59
SP47 TM7_[G-5] sp._oral_taxon_356
SP470 Enterobacter hormaechei
SP471 Nesterenkonia rhizosphaerae
SP472 Prevotella denticola
SP473 Actinomyces graevenitzi
SP474 Capnocytophaga haemolytica
SP475 Brachy bacterium rhamosum
SP476 Actinobaculum sp._oral_taxon_183
SP477 Prevotella dentalis
SP478 Chryseobacterium bovis
SP479 Bacillus anthracis
SP48 Capnocytophaga sp._oral_taxon_326
SP480 Microbacterium sp._Oral_Taxon_C11
SP481 Pseudomonas thivervalensis
SP482 Neisseria sp._oral_taxon_018
SP483 Streptococcus lactarius
SP484 Prevotella sp._oral_taxon_304
SP487 Corynebacterium sundsvallense
SP488 Kocuria kristinae
SP489 Rothia endophytica
SP49 Lautropia mirabilis
SP490 Selenomonas diana
SP491 Sphingomonas sp._Oral_Taxon_A66
SP492 Alloscardovia omnicolens
SP493 Thermus scotoductus
SP494 Brevundimonas diminuta_Oral_Taxon_D38
SP495 Porphyromonas sp._oral_taxon_277
SP496 Hyphomonas neptunium
SP497 Micrococcus luteus_Oral_Taxon_H68
SP498 Campylobacter sp._Oral_Taxon_G43
SP499 Cellulomonas bogoriensis
SP5 Massilia brevitalea
SP50 Streptococcus dentisani
SP500 Enterobacter cancerogenus
SP501 Prevotella sp._oral_taxon_317
SP502 Enterococcus sp._Oral_Taxon_A78
SP503 Variovorax paradoxus
SP504 Nesterenkonia sandarakina
SP505 Fretibacterium sp._oral_taxon_362
SP506 TM7_[G-4] sp._oral_taxon_355
SP507 Massilia timonae
SP508 Bacteroidetes_[G-6] sp._oral_taxon_516
SP509 Modestobacter roseus
SP51 Granulicatella adiacens
SP510 Haemophilus parahaemolyticus
SP511 Cellulomonas carbonis
SP512 Leptotrichia sp._oral_taxon_463
SP513 Acinetobacter sp._oral_taxon_408
SP514 Delftia acidovorans
SP515 Selenomonas sp._oral_taxon_137
SP516 Actinomyces sp._oral_taxon_896
SP517 Prevotella sp._oral_taxon_300
SP518 Pedobacter duraquae
SP519 Fusobacteria_[G-1] sp._Oral_Taxon_A71
SP52 TM7_[G-6] sp._oral_taxon_870
SP520 Kocuria sp._Oral_Taxon_B56
SP521 Corynebacterium aurimucosum
SP522 Actinomyces massiliensis

SPN215 Acinetobacter baumannii_nov_96.0766%
SPN216 Lautropia mirabilis_nov_89.938%
SPN217 Olsenella ulii_nov_97.046%
SPN218 Lautropia mirabilis_nov_83.368%
SPN219 Streptococcus pyogenes_nov_86.535%
SPN22 Neisseria pharyngis_nov_90.467%
SPN220 Defluviobacter lusatiensis_nov_89.862%
SPN221 Acinetobacter baumannii_nov_93.483%
SPN222 Aggregatibacter aphrophilus_nov_83.740%
SPN223 Cryptobacterium curtum_nov_88.223%
SPN224 Nitrosomonas sp._ls79A3_nov_83.367%
SPN225 Variovorax paradoxus_nov_91.134%
SPN226 TM7_[G-1] sp._oral_taxon_869_nov_95.815%
SPN227 Delftia acidovorans_nov_83.910%
SPN228 Dietzia sp._Oral_Taxon_D12_nov_90.717%
SPN229 Veillonella sp._Oral_Taxon_C09_nov_82.941%
SPN23 Ochrobactrum anthropi_nov_83.908%
SPN230 Anaerococcus lactolyticus_nov_91.023%
SPN231 Endozoiomonas eunicicola_nov_78.112%
SPN232 Salimesophilobacter vulgaris_nov_81.435%
SPN233 Acinetobacter baumannii_nov_93.661%
SPN234 Brevundimonas diminuta_nov_92.449%
SPN235 Microbacterium flavescens_nov_92.979%
SPN236 Peptostreptococcaceae_[XII][G-3] sp._oral_taxon_495_nov_85.537%
SPN237 Kingella kingae_nov_83.198%
SPN238 Variovorax paradoxus_nov_88.090%
SPN239 Propionibacterium propionicum_nov_95.329%
SPN24 Eikenella sp._oral_taxon_011_nov_82.696%
SPN240 Neisseria bacilliformis_nov_81.452%
SPN241 Bosea vestrisii_nov_87.191%
SPN242 Mycobacterium tuberculosis_nov_84.476%
SPN243 Streptococcus tigurinus_nov_95.181%
SPN244 Pseudomonas fluorescens_nov_96.495%
SPN245 Gemella sanguinis_nov_81.854%
SPN246 Propionibacterium avidum_nov_83.197%
SPN247 Leptothrix sp._oral_taxon_025_nov_90.816%
SPN248 Pseudomonas sp._oral_taxon_032_nov_86.722%
SPN249 Sphingomonas sp._oral_taxon_004_nov_94.253%
SPN25 Arsenicococcus bolidensis_nov_79.713%
SPN250 Neisseria elongata_nov_85.772%
SPN251 Acinetobacter baumannii_nov_94.929%
SPN252 Acinetobacter baumannii_nov_94.490%
SPN253 Parvimonas micra_nov_97.286%
SPN254 Burkholderia cepacia_nov_94.877%
SPN255 Acinetobacter sp._oral_taxon_408_nov_96.074%
SPN256 Hymenobacter roseosalivarius_nov_81.988%
SPN257 Clostridiales_[F-3][G-1] sp._oral_taxon_876_nov_83.117%
SPN258 Neisseria flavescens[subflava_nov_95.122%
SPN259 Variovorax paradoxus_nov_85.892%
SPN26 Malikia granosa_Oral_Taxon_A79_nov_85.041%
SPN260 Neisseria sp._oral_taxon_018_nov_97.959%
SPN261 Pseudoramibacter alactolyticus_nov_97.107%
SPN262 Acinetobacter sp._oral_taxon_408_nov_93.429%
SPN263 Rhodocyclus sp._oral_taxon_028_nov_84.286%
SPN264 Pseudomonas fluorescens_nov_96.907%
SPN265 Propionibacterium sp._oral_taxon_915_nov_92.077%
SPN266 Actinomyces israelii_nov_85.207%
SPN267 Lachnoanaerobaculum orale_nov_86.279%
SPN268 Lachnospiraceae_[G-2] sp._oral_taxon_096_nov_88.187%
SPN269 Variovorax paradoxus_nov_84.114%
SPN27 Pedobacter sp._oral_taxon_321_nov_82.281%
SPN28 Herbaspirillum sp._Oral_Taxon_A32_nov_85.193%
SPN29 Porphyromonas catoniae_nov_97.760%
SPN3 Acinetobacter baumannii_nov_94.694%
SPN30 Lautropia mirabilis_nov_83.503%
SPN31 Stomatobaculum sp._oral_taxon_373_nov_78.600%
SPN32 Rhizobium loti_nov_90.930%
SPN33 Burkholderia cepacia_nov_91.020%
SPN34 Veillonella atypica_nov_93.372%
SPN35 Lachnospiraceae_[G-2] sp._oral_taxon_096_nov_82.688%