

Species

SP131 Methylobacterium spianicum
SP138 Methylobacterium aquaticum
SP139 Actinomyces meyeri
SP14 Fusobacterium sp._HOT_204
SP140 Fusobacterium periodonticum
SP141 Methylobacillus glycogenes
SP142 Rothia dentocariosa
SP145 TM7_[G-2] sp._oral_taxon_350
SP146 Actinomyces georgiae
SP147 Prevotella sp._oral_taxon_292
SP148 Stenotrophomonas rhizophila
SP149 TM7_[G-1] sp._oral_taxon_347
SP15 Filifactor alocis
SP150 Dialister invisus
SP151 Johnsonella ignava
SP152 Leptotrichia sp._oral_taxon_219
SP153 Bacillus sp._str._BT1BCT2
SP154 Alloprevotella sp._oral_taxon_912
SP156 Methylobacterium extorquens
SP157 Bergeyella sp._oral_taxon_322
SP158 Prevotella pallens
SP159 Veillonella sp._Oral_Taxon_C09
SP16 Capnocytophaga sp._oral_taxon_332
SP160 Leptotrichia sp._oral_taxon_221
SP161 Treponema sp._oral_taxon_237
SP162 Haemophilus sporum
SP163 Aggregatibacter segnis
SP164 Ottowia sp._oral_taxon_894
SP165 Porphyromonas sp._oral_taxon_275
SP166 Veillonella atypica
SP167 Rhizobium loti
SP168 Selenomonas sp._oral_taxon_137
SP169 Abiotrophia defectiva
SP17 Streptococcus oralis
SP170 Treponema socranskii
SP171 Fusobacterium nucleatum_subsp._nucleatum
SP172 Prevotella sp._oral_taxon_315
SP173 Alloprevotella sp._oral_taxon_473
SP174 Streptococcus peroris
SP175 Prevotella aurantiaca
SP176 Catonella morbi
SP177 Capnocytophaga granulosa
SP178 Tannerella sp._oral_taxon_286
SP179 Peptococcus sp._oral_taxon_167
SP18 Lachnospiraceae_[G-3] sp._oral_taxon_100
SP180 Neisseria bacilliformis
SP181 Propionivibrio sp._Oral_Taxon_C33
SP182 Treponema sp._oral_taxon_257
SP183 Lachnospiraceae_[G-2] sp._oral_taxon_088
SP184 Methylobacterium chloromethanicum
SP185 Alloprevotella sp._oral_taxon_308
SP186 Prevotella sp._oral_taxon_300
SP187 Acinetobacter lwoffii
SP188 Actinomyces sp._oral_taxon_897
SP189 TM7_[G-1] sp._oral_taxon_348
SP19 Capnocytophaga leadbetteri
SP190 GN02_[G-1] sp._oral_taxon_871
SP191 Bradyrhizobium elkanii
SP192 Capnocytophaga sp._oral_taxon_338
SP193 Actinobaculum sp._oral_taxon_183
SP194 Streptococcus intermedius
SP195 Actinomyces sp._oral_taxon_178
SP196 Streptococcus sp._oral_taxon_431
SP197 Streptococcus sinensis
SP198 Rhizobium larrymoorei_Oral_Taxon_D45
SP2 Streptococcus sp._oral_taxon_423
SP20 Prevotella sp._oral_taxon_317
SP200 NA geniculata
SP201 Actinomyces timonensis
SP202 Olsenella sp._oral_taxon_807
SP203 Capnocytophaga sp._oral_taxon_864

SP207 Haemophilus sp._oral_taxon_030
SP287 Dermacoccus sp._str._Ellin185
SP288 Peptostreptococcaceae_[X][G-4] sp._oral_taxon_369
SP289 Streptococcus sp._Oral_Taxon_71
SP29 Streptococcus mitis
SP290 Staphylococcus aureus
SP291 Rhizobium cellulosityticus_Oral_Taxon_A34
SP292 Gemella haemolysans
SP293 Corynebacterium accolens
SP294 Aggregatibacter sp._oral_taxon_458
SP295 Bulleidia extructa
SP296 Gemella sanguinis
SP297 Bacteroidetes_[G-5] sp._oral_taxon_511
SP298 Desulfobulbus sp._oral_taxon_041
SP299 Stomatobaculum sp._oral_taxon_097
SP3 Leptotrichia sp._oral_taxon_225
SP30 Treponema sp._oral_taxon_247
SP300 Treponema sp._oral_taxon_253
SP301 Haemophilus sp._oral_taxon_908
SP302 Escherichia coli
SP303 Capnocytophaga sp._oral_taxon_336
SP304 Mycobacterium sp._str._HE5
SP305 Streptococcus sp._oral_taxon_074
SP306 Actinomyces sp._oral_taxon_170
SP307 Tannerella sp._oral_taxon_808
SP308 Alphaproteobacteria_[G] sp._Oral_Taxon_B69
SP309 Lachnospiraceae_[G-7] sp._oral_taxon_086
SP31 Campylobacter showae
SP310 SR1_[G-1] sp._oral_taxon_345
SP311 TM7_[G-6] sp._oral_taxon_870
SP312 Erysipelotrichaceae_[G-1] sp._oral_taxon_904
SP313 Prevotella shahii
SP314 Treponema sp._oral_taxon_268
SP315 GN02_[G-1] sp._oral_taxon_872
SP316 Actinomyces sp._oral_taxon_175
SP317 Prevotella denticola
SP318 Erysipelotrichaceae_[G-1] sp._oral_taxon_905
SP319 Veillonella sp._oral_taxon_780
SP32 Streptococcus dentisani
SP320 Actinomyces lingnae_[NVP]
SP321 Porphyromonas sp._oral_taxon_930
SP322 Haemophilus parahaemolyticus
SP323 Selenomonas sp._oral_taxon_937
SP324 Porphyromonas sp._oral_taxon_278
SP325 Prevotella fusca
SP326 Prevotella enoeca
SP327 Dietzia sp._BBDP51
SP328 Treponema sp._oral_taxon_270
SP329 Cupriavidus metallidurans
SP33 Fusobacterium nucleatum_subsp._polymorphum
SP330 Treponema lecithinolyticum
SP331 Actinomyces sp._oral_taxon_414
SP332 Pseudoxanthomonas japonensis
SP333 Burkholderiales_[G] sp._Oral_Taxon_A57
SP334 Microbacterium esteraromaticum
SP335 Mogibacterium timidum
SP336 Afipia sp._genosp._4
SP337 Micrococcus luteus_Oral_Taxon_H68
SP338 Delftia acidovorans
SP339 Haemophilus paraprohaemolyticus
SP34 Lautropia mirabilis
SP340 Actinomyces massiliensis
SP341 Pseudomonas fluorescens
SP342 Novosphingobium naphthalenivorans
SP343 TM7_[G-5] sp._oral_taxon_356
SP344 Veillonellaceae_[G-1] sp._oral_taxon_148
SP345 Selenomonas sp._oral_taxon_479
SP348 Treponema pectinovorum
SP349 Campylobacter sp._oral_taxon_044
SP35 Kingella oralis
SP350 Actinomyces sp._oral_taxon_806

SP71 Burkholderia Cepacia
SP72 Streptococcus anginosus
SP73 Mogibacterium diversum
SP74 Capnocytophaga sputigena
SP75 Acinetobacter septicus
SP76 Bacteroidales_[G-2] sp._oral_taxon_274
SP77 Neisseria mucosa
SP78 Prevotella sp._Oral_Taxon_B62
SP79 Porphyromonas catoniae
SP8 Streptococcus sp._oral_taxon_064
SP80 Oribacterium sp._oral_taxon_078
SP81 Fusobacterium nucleatum_subsp._vincentii
SP82 Prevotella oulorum
SP83 Methylobacterium populi
SP84 Streptococcus infantis
SP85 Prevotella sp._oral_taxon_314
SP86 Propionibacterium granulosum
SP87 Stenotrophomonas maltophilia
SP88 Bradyrhizobium sp._str._LMG10689
SP89 Campylobacter rectus
SP9 Haemophilus parainfluenzae
SP90 Fusobacterium sp._oral_taxon_203
SP91 Actinomyces odontolyticus
SP92 Corynebacterium matruchotii
SP93 Corynebacterium durum
SP94 Neisseria sicca
SP95 Veillonella denticariosi
SP96 Methylobacterium podarium
SP97 Gemella morbillorum
SP98 Cardiobacterium hominis
SP99 Propionibacterium sp._oral_taxon_194
SPN1 TM7_[G-6] sp._oral_taxon_870_nov_97.813%
SPN10 Capnocytophaga gingivalis_nov_96.242%
SPN11 Comamonas testosteroni_nov_89.837%
SPN12 Prevotella saccharolytica_nov_97.561%
SPN13 TM7_[G-1] sp._oral_taxon_347_nov_97.788%
SPN14 Lachnoanaerobaculum saburreum_nov_97.917%
SPN15 Capnocytophaga sp._oral_taxon_903_nov_97.921%
SPN16 Edwardsiella ictaluri_nov_87.174%
SPN17 Bacillus anthracis_nov_94.810%
SPN18 Neisseria flavaa_nov_97.955%
SPN19 TM7_[G-1] sp._oral_taxon_869_nov_95.815%
SPN2 Bosea vestrisii_nov_91.435%
SPN20 Selenomonas sp._oral_taxon_133_nov_95.285%
SPN21 Capnocytophaga gingivalis_nov_90.605%
SPN22 Prevotella sp._oral_taxon_475_nov_97.963%
SPN23 Mycobacterium tuberculosis_nov_93.971%
SPN24 Veillonella parvula_group_nov_97.656%
SPN25 Selenomonas artemidis_nov_97.446%
SPN26 Parvimonas sp._oral_taxon_393_nov_96.868%
SPN27 Selenomonas noxia_nov_97.847%
SPN28 Corynebacterium matruchotii_nov_97.384%
SPN29 Veillonella parvula_group_nov_84.241%
SPN3 Capnocytophaga haemolytica_nov_97.921%
SPN30 Streptococcus dentisani_nov_84.000%
SPN31 Selenomonas dianae_nov_97.652%
SPN32 Bosea vestrisii_nov_92.431%
SPN33 Abiotrophia defectiva_nov_95.257%
SPN34 Granulicatella adiacens_nov_96.400%
SPN35 Actinomyces naeslundii_nov_97.379%
SPN36 Corynebacterium matruchotii_nov_97.177%
SPN37 Campylobacter showae_nov_97.619%
SPN38 Streptococcus lactarius_nov_81.000%
SPN39 Streptococcus sp._oral_taxon_070_nov_96.586%
SPN4 Porphyromonas catoniae_nov_97.358%
SPN40 Kingella oralis_nov_97.556%
SPN41 Granulicatella adiacens_nov_93.214%
SPN42 Brevundimonas diminuta_nov_95.973%
SPN43 Streptococcus sp._oral_taxon_423_nov_97.992%
SPN44 Prevotella sp._oral_taxon_305_nov_93.712%
SPN45 Streptococcus sp._oral_taxon_864