

Species

● SP102 Actinomyces sp._HMT_175
● SP103 Prevotella oralis
● SP105 Ligilactobacillus salivarius
● SP106 Prevotella oris
● SP107 Bilophila wadsworthia
● SP108 Mogilibacterium vescum
● SP109 Rothia aeria
● SP111 Olsenella profusa
● SP110 Fusobacterium nucleatum_subsp._vincentii
● SP111 Treponema lecithinolyticum
● SP112 Prevotella sp._HMT_292
● SP113 Prevotella nigrescens
● SP114 Lachnospiraceae_[G-7] bacterium_HMT_163
● SP115 Rothia dentocariosa
● SP116 Liquorilactobacillus nagelii
● SP117 Streptococcus sp._HMT_056
● SP118 Capnocytophaga sp._HMT_338
● SP119 Corynebacterium durum
● SP12 Streptococcus gordonii
● SP120 Streptococcus parasanguinis_clade_411
● SP121 Bifidobacterium dentium
● SP122 Veillonellaceae_[G-1] bacterium_HMT_129
● SP123 Schaalia sp._HMT_180
● SP124 Fretibacterium sp._HMT_359
● SP125 Streptococcus sanguinis
● SP126 Actinomyces sp._HMT_414
● SP127 Lachnoanaerobaculum saburreum
● SP128 Centipeda periodontii
● SP13 Mitsuokella sp._HMT_131
● SP130 Scardovia wiggsiae
● SP131 Eikenella corrodens
● SP132 Actinomyces gerencerisae
● SP134 Parvimonas micra
● SP135 Streptococcus oralis_subsp._tigurinus_clade_070
● SP136 Prevotella sp._HMT_317
● SP137 Fretibacterium fastidiosum
● SP139 Streptococcus intermedius
● SP14 Fusobacterium nucleatum
● SP140 Actinomyces sp._HMT_525
● SP141 Alloprevotella tannerae
● SP142 Schaalia odontolytica
● SP143 Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351
● SP144 Filifactor alocis
● SP145 Prevotella maculosa
● SP146 Lacticaeiabacillus casei
● SP147 Veillonellaceae_[G-1] bacterium_HMT_132
● SP148 Peptostreptococcaceae_[XII][G-9] [Eubacterium]_brachy
● SP149 Streptococcus chosunense
● SP15 Olsenella sp._HMT_807
● SP150 Erysipelotrichaceae_[G-1] bacterium_HMT_905
● SP151 Prevotella multififormis
● SP152 Solobacterium moorei
● SP153 Prevotella oulorum
● SP154 Campylobacter concisus
● SP155 Stomatobaculum longum
● SP156 Phocaeicola abscessus
● SP158 Campylobacter gracilis
● SP159 Granulicatella adiacens
● SP16 Limosilactobacillus fermentum
● SP160 Actinomyces israelii
● SP161 Stomatobaculum sp._HMT_097
● SP162 Phocaeicola coprocola
● SP163 Catonella morbi
● SP166 Selenomonas sp._HMT_126
● SP168 Leptotrichia sp._HMT_223
● SP169 Slackia exigua
● SP17 Dialister invisus
● SP172 Bacteroidetes_[G-5] bacterium_HMT_511
● SP173 Kingella oralis
● SP174 Streptococcus sp._HMT_064

● SP185 Selenomonas infelix
● SP19 Actinomyces sp._HMT_169
● SP192 Streptococcus mutans
● SP193 Stomatobaculum sp._HMT_910
● SP194 Lactobacillus crispatus
● SP197 Olsenella uli
● SP198 Neisseria bacilliformis
● SP199 Porphyromonas endodontalis
● SP2 Lactobacillus gasseri
● SP20 Treponema sp._HMT_231
● SP200 Dialister pneumosintes
● SP202 Porphyromonas pasteri
● SP203 Prevotella salivae
● SP204 Gemella morbillorum
● SP206 Peptidiphaga gingivicola
● SP207 Lachnoanaerobaculum orale
● SP209 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_349
● SP21 Limosilactobacillus mucosae
● SP211 Streptococcus oralis_subsp._dentisani_clade_058
● SP212 Prevotella saccharolytica
● SP214 Oribacterium sp._HMT_102
● SP215 Treponema sp._HMT_237
● SP217 Schaalia georgiae
● SP218 Blautia luti
● SP219 Selenomonas sp._HMT_136
● SP22 Streptococcus anginosus
● SP220 Pseudoleptotrichia goodfellowii
● SP221 Prevotella buccae
● SP224 Johnsonella ignava
● SP226 Prevotella melanigenica
● SP227 Treponema sp._HMT_247
● SP229 Faecalibacterium prausnitzii
● SP23 Selenomonas noxia
● SP235 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_348
● SP24 Lactobacillus delbrueckii
● SP245 Treponema sp._HMT_270
● SP25 Selenomonas sputigena
● SP255 Leptotrichia sp._HMT_212
● SP256 Streptococcus downei
● SP258 Gemella sanguinis
● SP26 Actinomyces viscosus
● SP261 Aggregatibacter sp._HMT_458
● SP263 Mogilibacterium neglectum
● SP27 Actinomyces dentalis
● SP273 Colibacter massiliensis
● SP275 Abiotrophia defectiva
● SP28 Fusobacterium nucleatum_subsp._animalis
● SP285 Capnocytophaga sputigena
● SP29 Lactobacillus vaginalis
● SP296 Peptoanaerobacter stomatis
● SP30 Actinomyces sp._HMT_170
● SP300 Leptotrichia hofstadii
● SP309 Prevotella baroniae
● SP34 Leptotrichia hongkongensis
● SP35 Prevotella loeschii
● SP36 Peptostreptococcus stomatis
● SP37 Cryptobacterium curtum
● SP38 Peptostreptococcaceae_[XII][G-4] bacterium_HMT_103
● SP39 Peptostreptococcaceae_[XII][G-4] bacterium_HMT_369
● SP40 Treponema maltophilum
● SP41 Lancefieldella parvula
● SP42 Streptococcus mitis
● SP43 Corynebacterium matruchotii
● SP44 Veillonella atypica
● SP45 Parascardovia denticolens
● SP46 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346
● SP47 Actinomyces sp._HMT_897
● SP48 Lancefieldella rimae
● SP49 Propionibacterium acidifaciens
● SP50 Veillonellaceae_[G-1] bacterium_HMT_155

● SP58 Saccharibacteria_(TM7)_[G-5] bacterium_HMT_356
● SP6 Streptococcus cristatus
● SP60 Peptococcus sp._HMT_168
● SP61 Schaalia sp._HMT_178
● SP62 Actinomyces sp._HMT_896
● SP63 Prevotella sp._HMT_300
● SP64 Prevotella multisaccharivorax
● SP65 Anaeroglobus geminatus
● SP66 Actinomyces naeslundii
● SP67 Prevotella histicola
● SP68 Selenomonas sp._HMT_134
● SP69 Actinomyces oris
● SP7 Atopobium sp._HMT_416
● SP70 Actinomyces johnsonii
● SP71 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347
● SP72 Capnocytophaga sp._HMT_864
● SP73 Leptotrichia wadei
● SP74 Selenomonas sp._HMT_149
● SP76 Lachnospiraceae_[G-3] bacterium_HMT_100
● SP77 Shuttleworthia satelles
● SP78 Actinomyces sp._HMT_448
● SP79 Fretibacterium sp._HMT_360
● SP8 Veillonella parvula
● SP80 Veillonellaceae_[G-1] bacterium_HMT_150
● SP81 Capnocytophaga sp._HMT_336
● SP82 Arachnia propionica
● SP83 Neisseria mucosa
● SP84 Peptoanaerobacter [Eubacterium] yurii
● SP85 Lachnospiraceae_[G-7] bacterium_HMT_086
● SP86 Actinomyces massiliensis
● SP87 Treponema denticola
● SP88 Megaspheara micronuciformis
● SP89 Lautropia mirabilis
● SP91 Streptococcus sobrinus
● SP92 Treponema sp._HMT_268
● SP93 Streptococcus salivarius
● SP94 Actinomyces sp._HMT_171
● SP95 Peptostreptococcaceae_[XII][G-1] [Eubacterium]_infirmum
● SP96 Peptidiphaga sp._HMT_183
● SP97 Tractidigestibacter scatoligenes
● SP98 Oribacterium sinus
● SP99 Streptococcus constellatus
● SPN102 Actinomyces israelii_nov_96.501%
● SPN109 Actinomyces sp._HMT_171_nov_96.737%
● SPN115 Actinomyces naeslundii_nov_97.238%
● SPN127 Prevotella oulorum_nov_90.207%
● SPN13 Veillonellaceae_[G-1] bacterium_HMT_132_nov_97.076%
● SPN139 Corynebacterium durum_nov_97.576%
● SPN14 Prevotella denticola_nov_97.727%
● SPN152 Actinomyces sp._HMT_171_nov_97.889%
● SPN158 Fusobacterium nucleatum_nov_97.217%
● SPN164 Prevotella sp._HMT_300_nov_97.053%
● SPN175 Paraprevotella xylaniphila_nov_86.038%
● SPN186 Selenomonas sputigena_nov_90.538%
● SPN198 Lactobacillus gasseri_nov_95.315%
● SPN2 Veillonellaceae_[G-1] bacterium_HMT_145_nov_96.477%
● SPN210 Cardiobacterium hominis_nov_96.545%
● SPN223 Blautia luti_nov_97.018%
● SPN24 Acidipropionibacterium microaerophilum_nov_87.500%
● SPN36 Lactobacillus fermentum_nov_95.933%
● SPN43 Actinomyces viscosus_nov_96.395%
● SPN48 Shuttleworthia satelles_nov_97.791%
● SPN67 Actinomyces israelii_nov_94.689%
● SPN79 Actinomyces viscosus_nov_97.533%
● SPN91 Arachnia propionica_nov_97.980%
● SPP10 Capnocytophaga sp._HMT_324_sp._HMT_336
● SPP11 Veillonella dispar_parvula
● SPP2 Fusobacterium nucleatum_nucleatum_subsp._animalis
● SPP5 Lactiplantibacillus_Lactobacillus pentosus_plantarum
● SPP7 Lacticaeiabacillus_Lactobacillus casei_rhamnosus