

- SP1 Megasphaera micronuciformis
- SP10 Haemophilus parainfluenzae
- SP100 Actinomyces oris
- SP102 Prevotella sp._HMT_309
- SP104 Prevotella jejuni
- SP106 Streptococcus oralis_subsp._tigurinus_clade_070
- SP107 Stomatobaculum sp._HMT_097
- SP109 Lancefieldella parvula
- SP110 Parascardovia denticolens
- SP111 Selenomonas sp._HMT_136
- SP112 Lachnoanaerobaculum orale
- SP113 Porphyromonas pasteri
- SP114 Actinomyces sp._HMT_175
- SP115 Streptococcus australis
- SP116 Stomatobaculum longum
- SP118 Streptococcus infantis_clade_431
- SP119 Catonella morbi
- SP12 Streptococcus anginosus
- SP125 Prevotella oris
- SP127 Fusobacterium nucleatum_subsp._vincentii
- SP13 Campylobacter concisus
- SP130 Streptococcus sp._HMT_057
- SP131 Streptococcus sp._HMT_064
- SP136 Streptococcus sp._HMT_423
- SP137 Streptococcus oralis
- SP139 Streptococcus sp._HMT_061
- SP14 Streptococcus salivarius
- SP141 Prevotella nanceiensis
- SP142 Lactobacillus acidophilus
- SP144 Lachnospiraceae_[G-2] bacterium_HMT_096
- SP149 Streptococcus sp._HMT_056
- SP151 Lachnoanaerobaculum gingivalis
- SP152 Microbacterium hydrothermale
- SP153 Leptotrichia sp._HMT_215
- SP160 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_352
- SP161 Streptococcus mitis
- SP162 Prevotella intermedia
- SP164 Fusobacterium nucleatum_subsp._animalis
- SP166 Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351
- SP17 Actinomyces graevenitzi
- SP174 Johnsonella sp._HMT_166
- SP175 Actinomyces israelii
- SP177 Bifidobacterium breve
- SP178 Treponema socranskii
- SP179 Streptococcus sanguinis
- SP18 Streptococcus periodonticum
- SP182 Alloprevotella sp._HMT_308
- SP185 Streptococcus mutans
- SP187 Sphingobium yanoikuyae
- SP19 Leptotrichia sp._HMT_221
- SP191 Selenomonas sp._HMT_137
- SP195 Streptococcus gordonii
- SP2 Prevotella histicola
- SP20 Streptococcus downii
- SP202 Streptococcus oralis_subsp._tigurinus_clade_071
- SP203 Agrobacterium tumefaciens
- SP206 Streptococcus sp._HMT_066
- SP207 Gemella morbillorum
- SP208 Leptotrichia sp._HMT_212

- SP21 Granulicatella adiacens
- SP211 Ruminococcaceae_[G-1] bacterium_HMT_075
- SP214 Fusobacterium sp._HMT_204
- SP215 Lactobacillus crispatus
- SP217 Parvimonas micra
- SP22 Capnocytophaga granulosa
- SP225 Actinomyces sp._HMT_170
- SP226 Streptococcus constellatus
- SP23 Ruminococcaceae_[G-2] bacterium_HMT_085
- SP232 Micrococcus flavus
- SP234 Peptostreptococcaceae_[XI][G-7] [Eubacterium]_yurii_subsp._yurii_&_margaretiae
- SP237 Cardiobacterium hominis
- SP239 Streptococcus vestibularis
- SP24 Schaalia odontolyticus
- SP242 Bifidobacterium dentium
- SP247 Novosphingobium silvae
- SP25 Neisseria flava
- SP254 Arachnia propionica
- SP258 Rothia dentocariosa
- SP26 Schaalia sp._HMT_180
- SP262 Prevotella sp._HMT_317
- SP266 Selenomonas artemidis
- SP271 Porphyromonas gingivalis
- SP274 Alloprevotella sp._HMT_473
- SP28 Streptococcus parasanguinis_clade_411
- SP282 Campylobacter gracilis
- SP289 Porphyromonas endodontalis
- SP29 Prevotella pallens
- SP290 Fretibacterium fastidiosum
- SP296 Rothia aeria
- SP299 Neisseria mucosa
- SP302 Streptococcus sp._HMT_074
- SP306 Rothia aerolata
- SP314 Cutibacterium acnes
- SP325 Peptostreptococcaceae_[XI][G-1] [Eubacterium]_sulci
- SP326 Lactobacillus kalixensis
- SP328 Bifidobacterium longum
- SP332 Lautropia mirabilis
- SP34 Peptostreptococcus stomatis
- SP350 Propionibacterium acidifaciens
- SP353 Bifidobacterium scardovii
- SP355 Lactobacillus ultunensis
- SP356 Alloscardovia omnicoles
- SP359 Schaalia meyeri
- SP37 Gemella haemolysans
- SP372 Filifactor alocis
- SP38 Schaalia sp._HMT_172
- SP39 Paraburkholderia fungorum
- SP392 Cryptobacterium curtum
- SP4 Oribacterium sp._HMT_078
- SP40 Bergeyella sp._HMT_322
- SP400 Streptococcus peroris
- SP41 Campylobacter showae
- SP412 Bilophila wadsworthia
- SP416 Streptococcus intermedius
- SP42 Leptotrichia sp._HMT_417
- SP428 Epilithonimonas hispanica
- SP43 Schaalia lingnae_[Not_Validly_Published]
- SP433 Neisseria flavescens

- SP439 Kingella oralis
- SP44 Haemophilus sp._HMT_036
- SP46 Prevotella salivae
- SP47 Haemophilus parahaemolyticus
- SP48 Capnocytophaga gingivalis
- SP49 Gemella sanguinis
- SP5 Veillonella atypica
- SP50 Rothia mucilaginosa
- SP51 Schaalia odontolytica
- SP52 Mogibacterium diversum
- SP53 Moraxella osloensis
- SP54 Streptococcus oralis_subsp._dentisani_clade_398
- SP59 Saccharibacteria_(TM7)_[G-6] bacterium_HMT_870
- SP6 Kocuria palustris
- SP60 Actinomyces sp._HMT_169
- SP63 Actinomyces sp._HMT_171
- SP64 Fusobacterium periodonticum
- SP65 Prevotella vespertina
- SP68 Leptotrichia wadei
- SP69 Solobacterium moorei
- SP7 Ligilactobacillus salivarius
- SP70 Oribacterium sinus
- SP71 Actinomyces naeslundii
- SP72 Fusobacterium nucleatum
- SP74 Streptococcus chosunense
- SP78 Capnocytophaga sputigena
- SP8 Capnocytophaga leadbetteri
- SP80 Pseudoramibacter alactolyticus
- SP81 Acinetobacter lwoffii
- SP9 Veillonella rogosa
- SP90 Leptotrichia hongkongensis
- SP91 Abiotrophia defectiva
- SP92 Veillonella parvula
- SP93 Veillonella dispar
- SP95 Eikenella corrodens
- SP97 Neisseria perflava
- SP98 Acinetobacter johnsonii
- SP99 Prevotella melaninogenica
- SPN195 Actinomyces sp._HMT_175_nov_97.551%
- SPN52 Actinomyces graevenitzi_nov_97.737%
- SPN64 Streptococcus sanguinis_nov_97.782%
- SPN75 Selenomonas sp._HMT_137_nov_97.228%
- SPN86 Leptotrichia sp._HMT_215_nov_97.614%
- SPN96 Kingella sp._HMT_932_nov_97.955%
- SPP12 Reyranella massiliensis_soli
- SPP13 Veillonella denticariosi_dispar_parvula
- SPP14 Afipia birgiae_broomeae
- SPP19 Streptococcus parasanguinis_parasanguinis_clade_411_parasanguinis
- SPP2 Streptococcus infantis_infantis_clade_431_infantis_clade_638
- SPP21 Streptococcus infantis_infantis_clade_638
- SPP32 Streptococcus parasanguinis_parasanguinis_clade_721
- SPP36 Oribacterium asaccharolyticum_parvum
- SPP37 Veillonella dispar_parvula
- SPP4 Streptococcus sp._HMT_061_sp._HMT_066
- SPP6 Lachnoanaerobaculum gingivalis_umeaense
- SPP7 Staphylococcus capitis_epidermidis
- SPP8 Peptostreptococcaceae_[XI][G-4] bacterium_HMT_103_bacterium_HMT_103
- SPP9 Fusobacterium nucleatum_nucleatum_subsp._animalis
- SPPN5 Streptococcus multispecies_sppn5_2_nov_97.976%