

## Species

SP1 Granulicatella adiacens  
 SP100 Haemophilus haemolyticus  
 SP101 Streptococcus sp.\_HMT\_066  
 SP103 Corynebacterium matruchotii  
 SP105 Streptococcus sp.\_HMT\_423  
 SP107 Actinomyces sp.\_HMT\_170  
 SP108 Parvimonas micra  
 SP109 Selenomonas sp.\_HMT\_136  
 SP11 Streptococcus parasanguinis\_clade\_411  
 SP110 Ruminococcaceae\_[G-2] bacterium\_HMT\_085  
 SP111 Peptostreptococcus stomatis  
 SP112 Lachnospiraceae\_[G-2] bacterium\_HMT\_096  
 SP113 Prevotella jejuni  
 SP114 Actinomyces sp.\_HMT\_169  
 SP118 Streptococcus chosunense  
 SP12 Neisseria sicca  
 SP121 Schaalia sp.\_HMT\_180  
 SP122 Lachnospiraceae\_[G-3] bacterium\_HMT\_100  
 SP123 Streptococcus pseudotuberculosis  
 SP124 Streptococcus infantis\_clade\_431  
 SP125 Streptococcus sp.\_HMT\_056  
 SP126 Capnocytophaga granulosa  
 SP127 Streptococcus oralis\_subsp.\_dentisani\_clade\_058  
 SP133 Leptotrichia sp.\_HMT\_215  
 SP136 Prevotella histicola  
 SP137 Rothia mucilaginosa  
 SP138 Actinomyces oris  
 SP139 Megaspheera micronuciformis  
 SP14 Veillonella atypica  
 SP141 Leptotrichia sp.\_HMT\_212  
 SP143 Cardiobacterium hominis  
 SP144 Streptococcus sp.\_HMT\_061  
 SP145 Streptococcus anginosus  
 SP146 Lachnoanaerobaculum saburreum  
 SP147 Bergeyella sp.\_HMT\_322  
 SP148 Prevotella sp.\_HMT\_309  
 SP150 Schaalia sp.\_HMT\_172  
 SP152 Schaalia lingnae\_[Not\_Validly\_Published]  
 SP154 Veillonella tobetsuensis  
 SP155 Leptotrichia sp.\_HMT\_221  
 SP156 Alloprevotella sp.\_HMT\_308  
 SP157 Kingella denitrificans  
 SP158 Haemophilus sputorum  
 SP160 Streptococcus oralis\_subsp.\_tigurinus\_clade\_071  
 SP161 Prevotella sp.\_HMT\_305  
 SP162 Streptococcus cristatus  
 SP163 Neisseria perflava  
 SP164 Streptococcus intermedius  
 SP165 Alloprevotella tannerae  
 SP166 Streptococcus sp.\_HMT\_057  
 SP170 Prevotella sp.\_HMT\_306  
 SP172 Streptococcus mutans  
 SP173 Prevotella oris  
 SP174 Streptococcus constellatus  
 SP175 Peptostreptococcaceae\_[XII][G-1] [Eubacterium]\_sulci  
 SP177 Stomatobaculum longum  
 SP179 Saccharibacteria\_(TM7)\_[G-3] bacterium\_HMT\_351  
 SP18 Neisseria flava  
 SP180 Lancefieldella parvula  
 SP181 Catonella morbi  
 SP182 Schaalia sp.\_HMT\_178  
 SP186 Leptotrichia hongkongensis  
 SP19 Porphyromonas sp.\_HMT\_930  
 SP191 Streptococcus australis  
 SP192 Streptococcus periodonticum  
 SP193 Tannerella serpentina  
 SP194 Streptococcus sp.\_HMT\_074  
 SP195 Neisseria subflava  
 SP196 Streptococcus pneumoniae  
 SP2 Solobacterium moorei  
 SP20 Gemella sanguinis  
 SP201 Haemophilus parahaemolyticus  
 SP206 Alloprevotella rava  
 SP209 Lautropia mirabilis  
 SP21 Oribacterium sinus  
 SP212 Bergeyella sp.\_HMT\_206  
 SP216 Enterobacter cloacae  
 SP217 Prevotella shahii  
 SP219 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_352  
 SP221 Alloprevotella sp.\_HMT\_473  
 SP222 Streptococcus gordonii  
 SP223 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_346  
 SP224 Fusobacterium hwasookii  
 SP228 Prevotella vespertina  
 SP229 Peptidiphaga sp.\_HMT\_183  
 SP236 Absconditabacteria\_(SR1)\_[G-1] bacterium\_HMT\_875  
 SP237 Kingella oralis  
 SP239 Leptotrichia sp.\_HMT\_225  
 SP24 Streptococcus mitis  
 SP245 Actinomyces massiliensis  
 SP247 Scardovia wiggisiae  
 SP249 Leptotrichia sp.\_HMT\_218  
 SP25 Actinomyces graevenitzi  
 SP258 Lancefieldella rimae  
 SP26 Corynebacterium durum  
 SP268 Mogibacterium diversum  
 SP27 Actinomyces sp.\_HMT\_175  
 SP277 Schaalia meyeri  
 SP28 Gemella haemolysans  
 SP284 Porphyromonas sp.\_HMT\_278  
 SP29 Aggregatibacter sp.\_HMT\_458  
 SP291 Prevotella scopus  
 SP294 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_957  
 SP3 Actinidia eriantha  
 SP30 Alloprevotella sp.\_HMT\_914  
 SP304 Rothia dentocariosa  
 SP31 Streptococcus downii  
 SP310 Aggregatibacter sp.\_HMT\_513  
 SP318 Tannerella sp.\_HMT\_286  
 SP32 Gemella morbillorum  
 SP338 Neisseria cinerea  
 SP34 Haemophilus parainfluenzae  
 SP340 Corynebacterium argentoratense  
 SP341 Streptococcus peroris  
 SP347 Neisseria oralis  
 SP35 Leptotrichia wadei  
 SP359 Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy  
 SP36 Veillonella sp.\_HMT\_780  
 SP37 Streptococcus sp.\_HMT\_064  
 SP38 Fusobacterium periodonticum  
 SP381 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_347  
 SP39 Actinomyces naeslundii  
 SP399 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_348  
 SP4 Streptococcus oralis  
 SP40 Fusobacterium nucleatum  
 SP41 Haemophilus sp.\_HMT\_036  
 SP419 Rothia aerea  
 SP42 Granulicatella elegans  
 SP43 Saccharibacteria\_(TM7)\_[G-6] bacterium\_HMT\_870  
 SP436 Prevotella sp.\_HMT\_313  
 SP438 Enterobacter cancerogenus  
 SP44 Actinomyces sp.\_HMT\_171  
 SP45 Capnocytophaga leadbetteri  
 SP46 Selenomonas noxia  
 SP47 Prevotella melaninogenica  
 SP48 Leptotrichia sp.\_HMT\_392  
 SP5 Parvimonas sp.\_HMT\_110  
 SP50 Porphyromonas pasteri  
 SP51 Selenomonas sp.\_HMT\_149  
 SP52 Arachnia propionica  
 SP53 Campylobacter showae  
 SP54 Veillonella dispar  
 SP55 Veillonella parvula  
 SP56 Prevotella pallens  
 SP58 Oribacterium parvum  
 SP59 Oribacterium asaccharolyticum  
 SP6 Schaalia odontolytica  
 SP60 Veillonella rogosae  
 SP61 Neisseria mucosa  
 SP62 Porphyromonas catoniae  
 SP63 Lachnoanaerobaculum gingivale  
 SP64 Lachnoanaerobaculum umeense  
 SP65 Capnocytophaga gingivale  
 SP67 Streptococcus oralis\_subsp.\_dentisani\_clade\_398  
 SP68 Capnocytophaga sputigena  
 SP7 Lachnoanaerobaculum orale  
 SP70 Leptotrichia sp.\_HMT\_417  
 SP72 Streptococcus salivarius  
 SP75 Prevotella salivae  
 SP76 Actinomyces johnsonii  
 SP78 Stomatobaculum sp.\_HMT\_097  
 SP8 Ruminococcaceae\_[G-1] bacterium\_HMT\_075  
 SP80 Campylobacter concisus  
 SP82 Streptococcus oralis\_subsp.\_tigurinus\_clade\_070  
 SP83 Streptococcus sanguinis  
 SP85 Fusobacterium nucleatum\_subsp.\_animalis  
 SP86 Schaalia odontolyticus  
 SP88 Porphyromonas endodontalis  
 SP89 Streptococcus cristatus\_clade\_578  
 SP90 Porphyromonas sp.\_HMT\_275  
 SP92 Neisseria flavescens  
 SP93 Abiotrophia defectiva  
 SP95 Eikenella corrodens  
 SP97 Prevotella nanceiensis  
 SP99 Neisseria elongata  
 SPN117 Streptococcus parasanguinis\_clade\_411\_nov\_97.976%  
 SPN155 Pseudoleptotrichia goodfellowii\_nov\_91.416%  
 SPN208 Alloprevotella sp.\_HMT\_308\_nov\_97.347%  
 SPN225 Prevotella sp.\_HMT\_305\_nov\_93.865%  
 SPN260 Actinomyces sp.\_HMT\_175\_nov\_97.951%  
 SPN304 Streptococcus sanguinis\_nov\_97.782%  
 SPN317 Porphyromonas catoniae\_nov\_97.951%  
 SPN329 Alloprevotella sp.\_HMT\_473\_nov\_97.342%  
 SPN340 Leptotrichia sp.\_HMT\_215\_nov\_96.963%  
 SPN351 Streptobacillus notomytis\_nov\_93.856%  
 SPN42 Corynebacterium durum\_nov\_97.699%  
 SPP10 Streptococcus infantis\_infantis\_clade\_431\_infantis\_clade\_638  
 SPP12 Streptococcus infantis\_clade\_431\_periodonticum  
 SPP13 Streptococcus cristatus\_clade\_578\_oralis\_subsp.\_dentisani\_clade\_058  
 SPP15 Streptococcus infantis\_infantis\_clade\_638  
 SPP16 Streptococcus infantis\_infantis\_clade\_638\_periodonticum  
 SPP19 Veillonella denticariosi\_dispar\_parvula  
 SPP26 Tannerella serpentina\_nov\_97.286  
 SPP35 Streptococcus mitis\_sp.\_HMT\_064  
 SPP37 Staphylococcus aureus\_roterodami  
 SPP54 Veillonella dispar\_parvula  
 SPP56 Veillonella dispar\_rogosae  
 SPP57 Oribacterium asaccharolyticum\_parvum  
 SPP6 Streptococcus parasanguinis\_parasanguinis\_clade\_721  
 SPPN2 Streptococcus multispecies\_sppn2\_2\_nov\_97.976%  
 SPPN5 Parvimonas multispecies\_sppn5\_2\_nov\_96.842%