

## Species

● SP116 Lachnospiraceae\_[G-3] bacterium\_HMT\_100  
● SP117 Streptococcus infantis\_clade\_431  
● SP118 Treponema sp.\_HMT\_247  
● SP119 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_352  
● SP12 Fusobacterium periodonticum  
● SP120 Streptococcus sp.\_Oral\_Taxon\_B66  
● SP121 Selenomonas artemidis  
● SP122 Porphyromonas sp.\_HMT\_277  
● SP123 Neisseria flavescens|subflava  
● SP124 Enterobacter cloacae  
● SP125 Streptococcus sp.\_HMT\_074  
● SP126 Stomatobaculum longum  
● SP127 Peptostreptococcaceae\_[XII][G-1] [Eubacterium]\_infirmum  
● SP128 Porphyromonas gingivalis  
● SP129 Prevotella loeschii  
● SP13 Granulicatella paradiacens  
● SP130 Actinomyces sp.\_Oral\_Taxon\_178  
● SP131 Streptococcus sp.\_str\_2136FAA  
● SP132 Lautropia mirabilis  
● SP133 Leptotrichia wadei  
● SP134 Tannerella forsythia  
● SP135 Granulicatella adiacens  
● SP136 Capnocytophaga leadbetteri  
● SP137 Eubacterium\_[XII][G-7] yurii  
● SP138 Streptococcus sp.\_str\_C300  
● SP139 Pseudopropionibacterium propionicum  
● SP14 Streptococcus parasanguinis\_II  
● SP140 Campylobacter sp.\_HMT\_044  
● SP141 Actinomyces graevenitzi  
● SP142 Prevotella denticola  
● SP143 Parvimonas sp.\_Oral\_Taxon\_110  
● SP144 Peptostreptococcaceae\_[XII][G-4] bacterium\_HMT\_369  
● SP145 Propionibacterium acnes  
● SP147 Aggregatibacter actinomycetemcomitans  
● SP15 Streptococcus anginosus  
● SP150 Actinomyces georgiae  
● SP151 Haemophilus haemolyticus  
● SP152 Prevotella sp.\_HMT\_315  
● SP153 Kingella sp.\_Oral\_Taxon\_C21  
● SP156 Streptococcus intermedius  
● SP157 Selenomonas dianae  
● SP158 Schaalia cardiffensis  
● SP159 Bacteroidales\_[G-2] sp.\_Oral\_Taxon\_274  
● SP16 Prevotella oris  
● SP160 Prevotella sp.\_HMT\_313  
● SP161 Lachnospiraceae\_[G-2] bacterium\_HMT\_096  
● SP162 Fretibacterium sp.\_HMT\_360  
● SP163 Neisseria elongata  
● SP164 Gemella haemolysans  
● SP166 Leptotrichia sp.\_AF189244.1  
● SP167 Actinomyces viscosus  
● SP168 Capnocytophaga ochracea  
● SP169 Megaspheera micronuciformis  
● SP17 Streptococcus mitis  
● SP170 Altererythrobacter marensis  
● SP171 Treponema sp.\_HMT\_253  
● SP172 Campylobacter showae  
● SP173 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_346  
● SP174 Parvimonas micra  
● SP175 Streptococcus oralis\_subsp\_tigurinus\_clade\_070  
● SP176 Fusobacterium nucleatum\_subsp\_vincentii  
● SP177 Erysipelotrichaceae\_[G-1] bacterium\_HMT\_905  
● SP179 Oribacterium asaccharolyticum  
● SP18 Prevotella histiola  
● SP181 Capnocytophaga sp.\_HMT\_864  
● SP182 Actinomyces sp.\_str\_ChDCB197  
● SP183 Fusobacterium nucleatum\_ss\_nucleatum  
● SP184 Clostridiales\_[F-1][G-1] bacterium\_HMT\_093  
● SP185 Bacteroidetes\_[G-5] bacterium\_HMT\_507  
● SP186 Alloprevotella rava  
● SP187 Filifactor locust

● SP221 Prevotella sp.\_HMT\_306  
● SP222 Prevotella sp.\_Oral\_Taxon\_299  
● SP223 Mogibacterium vesicum  
● SP224 Leptotrichia sp.\_HMT\_212  
● SP225 Lachnospiraceae\_[G-8] bacterium\_HMT\_500  
● SP226 Leptotrichia sp.\_HMT\_392  
● SP228 Peptococcus sp.\_HMT\_167  
● SP229 Actinomyces sp.\_HMT\_170  
● SP23 Porphyromonas sp.\_HMT\_284  
● SP230 Actinomyces sp.\_Oral\_Taxon\_180  
● SP231 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_348  
● SP232 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_957  
● SP233 Actinomyces massiliensis  
● SP234 Selenomonas sp.\_HMT\_136  
● SP235 Treponema medium  
● SP236 Actinomyces johnsonii  
● SP237 Bacteroidetes\_[G-3] bacterium\_HMT\_280  
● SP240 Peptococcus sp.\_Oral\_Taxon\_167  
● SP241 Streptococcus oralis\_subsp\_dentisani\_clade\_058  
● SP242 Actinomyces sp.\_HMT\_171  
● SP244 Prevotella sp.\_HMT\_305  
● SP246 Oribacterium sp.\_Oral\_Taxon\_78  
● SP247 Actinomyces sp.\_HMT\_448  
● SP248 Parvimonas sp.\_HMT\_110  
● SP249 Campylobacter sp.\_Oral\_Taxon\_G43  
● SP25 Fusobacterium nucleatum  
● SP250 Prevotella micans  
● SP251 Selenomonas noxia  
● SP252 Leptotrichia goodfellowii  
● SP253 Atopobium rimae  
● SP254 Saccharibacteria\_(TM7)\_[G-2] bacterium\_HMT\_350  
● SP255 Anaeroglobus geminatus  
● SP257 Prevotella sp.\_HMT\_309  
● SP258 Cardiobacterium hominis  
● SP259 Actinomyces oris  
● SP260 Veillonellaceae\_[G-1] bacterium\_HMT\_155  
● SP261 Neisseria bacilliformis  
● SP262 Selenomonas sp.\_HMT\_134  
● SP263 Lachnoanaerobaculum uraeense  
● SP264 Prevotella sp.\_HMT\_526  
● SP266 Prevotella saccharolytica  
● SP267 Leptotrichia sp.\_HMT\_417  
● SP268 Leptotrichia sp.\_HMT\_223  
● SP269 Treponema sp.\_HMT\_230  
● SP273 Fretibacterium fastidiosum  
● SP274 Alloprevotella sp.\_HMT\_914  
● SP275 Bacteroidetes\_[G-3] bacterium\_HMT\_365  
● SP276 Streptococcus mutans  
● SP277 Neisseria cinerea  
● SP279 Absconditibacteria\_(SR1)\_[G-1] bacterium\_HMT\_345  
● SP28 Leptotrichia sp.\_HMT\_215  
● SP281 Treponema sp.\_HMT\_231  
● SP282 Campylobacter rectus  
● SP283 Streptococcus sobrinus  
● SP288 Actinomyces naeslundii  
● SP289 Actinomyces sp.\_Oral\_Taxon\_171  
● SP29 Fusobacterium sp.\_HMT\_370  
● SP291 Butyrivibrio sp.\_HMT\_080  
● SP292 Prevotella shahii  
● SP293 Selenomonas sp.\_Oral\_Taxon\_G51  
● SP295 Prevotella buccae  
● SP297 Treponema sp.\_HMT\_262  
● SP298 Treponema sp.\_HMT\_258  
● SP3 Porphyromonas sp.\_HMT\_278  
● SP30 Campylobacter concisus  
● SP301 Schaalia sp.\_HMT\_180  
● SP303 Staphylococcus epidermidis  
● SP304 Neisseria mucosa  
● SP305 Treponema lecithinolyticum  
● SP308 Haemophilus influenzae  
● SP31 Streptococcus infantis

● SP33 Veillonella sp.\_HMT\_780  
● SP36 Haemophilus sp.\_HMT\_036  
● SP57 Abiotrophia defectiva  
● SP58 Peptostreptococcus stomatis  
● SP59 Capnocytophaga sp.\_HMT\_338  
● SP6 Haemophilus parainfluenzae  
● SP60 Alloprevotella tannerae  
● SP61 Prevotella sp.\_HMT\_317  
● SP62 Streptococcus sp.\_HMT\_061  
● SP63 Streptococcus sp.\_HMT\_057  
● SP64 Prevotella pleuritidis  
● SP65 Prevotella oulorum  
● SP67 Bergeyella sp.\_HMT\_322  
● SP68 Ruminococcaceae\_[G-2] bacterium\_HMT\_085  
● SP7 Prevotella pallens  
● SP71 Saccharibacteria\_(TM7)\_[G-5] bacterium\_HMT\_356  
● SP72 Actinomyces sp.\_HMT\_175  
● SP73 Fusobacterium nucleatum\_ss\_animalis  
● SP74 Capnocytophaga sputigena  
● SP75 Leptotrichia sp.\_HMT\_221  
● SP76 Selenomonas sputigena  
● SP77 Oribacterium sinus  
● SP78 Solobacterium moorei  
● SP79 Saccharibacteria\_(TM7)\_[G-3] bacterium\_HMT\_351  
● SP8 Porphyromonas pasteri  
● SP80 Corynebacterium matruchotii  
● SP82 Prevotella sp.\_HMT\_300  
● SP83 Prevotella maculosa  
● SP84 Prevotella nanceiensis  
● SP85 Granulicatella elegans  
● SP86 Fusobacterium sp.\_HMT\_204  
● SP87 Shuttleworthia satellites  
● SP88 Peptococcus sp.\_HMT\_168  
● SP89 Streptococcus salivarius  
● SP9 Prevotella oralis  
● SP90 Veillonella sp.\_HMT\_917  
● SP91 Schaalia sp.\_HMT\_172  
● SP92 Bergeyella sp.\_HMT\_900  
● SP93 Gemella moribillum  
● SP94 Dialister invisus  
● SP95 Streptococcus sp.\_HMT\_056  
● SP96 Haemophilus parahaemolyticus  
● SP97 Streptococcus sanguinis  
● SPN1 Alloprevotella sp.\_HMT\_308\_nov\_96.844%  
● SPN10 Abiotrophia defectiva\_nov\_96.481%  
● SPN100 Alloprevotella sp.\_HMT\_308\_nov\_97.446%  
● SPN105 Actinomyces sp.\_Oral\_Taxon\_848\_nov\_93.726%  
● SPN111 Porphyromonas catoniae\_nov\_97.719%  
● SPN117 Parvimonas sp.\_Oral\_Taxon\_110\_nov\_97.053%  
● SPN12 Leptotrichia goodfellowii\_nov\_97.405%  
● SPN13 Prevotella veroralis\_nov\_96.970%  
● SPN14 Selenomonas dianae\_nov\_97.412%  
● SPN140 Actinomyces viscosus\_nov\_97.579%  
● SPN15 Nesterenkonia xinjiangensis\_nov\_94.400%  
● SPN152 Selenomonas infelix\_nov\_96.881%  
● SPN16 Leptotrichia sp.\_HMT\_215\_nov\_97.708%  
● SPN163 Actinomyces odontolyticus\_nov\_97.495%  
● SPN17 Actinomyces viscosus\_nov\_96.023%  
● SPN175 Marseillea massiliensis\_nov\_77.615%  
● SPN18 Prevotella sp.\_HMT\_305\_nov\_93.910%  
● SPN27 Prevotella sp.\_HMT\_305\_nov\_94.477%  
● SPN39 Aeromicrobium ginsengisoli\_nov\_95.792%  
● SPN41 Haemophilus influenzae\_nov\_97.154%  
● SPN51 Porphyromonas catoniae\_nov\_97.909%  
● SPN6 Actinomyces sp.\_HMT\_175\_nov\_97.633%  
● SPN64 Leptotrichia sp.\_HMT\_215\_nov\_97.083%  
● SPN7 Kingella oralis\_nov\_97.148%  
● SPN76 Parvimonas sp.\_Oral\_Taxon\_110\_nov\_96.086%  
● SPN8 Hoppeia youngheungensis\_nov\_81.065%  
● SPN87 Pseudopropionibacterium propionicum\_nov\_97.976%  
● SPN9 Actinomyces sp.\_Oral\_Taxon\_474\_nov\_97.024%