

Species

SP101 Actinomyces naeslundii  
SP102 Capnocytophaga ochracea  
SP103 Leptotrichia sp.\_HMT\_212  
SP104 Epilithonimonas hispanica  
SP105 Peptostreptococcus stomatis  
SP106 Leptotrichia sp.\_HMT\_417  
SP107 Phocaeicola abscessus  
SP108 Streptococcus periodonticum  
SP109 Actinomyces oris  
SP111 Haemophilus parahaemolyticus  
SP110 Leptotrichia wadei  
SP112 Prevotella intermedia  
SP113 Selenomonas infelix  
SP114 Bilophila wadsworthia  
SP115 Porphyromonas gingivalis  
SP116 Neisseria perflava  
SP117 Pseudomonas aeruginosa  
SP118 Prevotella pallens  
SP119 Streptococcus infantis\_clade\_431  
SP12 Novosphingobium silvae  
SP120 Bifidobacterium scardovii  
SP122 Brevundimonas nasdae  
SP123 Prevotella loescheii  
SP124 Porphyromonas catoniae  
SP125 Actinomyces johnsonii  
SP126 Filifactor alocis  
SP127 Catonella morbi  
SP128 Leptotrichia hongkongensis  
SP129 Microbacterium hydrothermale  
SP13 Schaalia sp.\_HMT\_180  
SP133 Kocuria palustris  
SP135 Gemella haemolysans  
SP136 Gemella sanguinis  
SP137 Rothia aerolata  
SP138 Lactobacillus crispatus  
SP139 Selenomonas sp.\_HMT\_136  
SP14 Arachnia propionica  
SP142 Streptococcus sp.\_HMT\_056  
SP143 Selenomonas sputigena  
SP144 Capnocytophaga sp.\_HMT\_336  
SP145 Actinomyces viscosus  
SP146 Oribacterium sinus  
SP15 Bergeyella sp.\_HMT\_900  
SP150 Paracoccus yeii  
SP152 Kingella oralis  
SP154 Neisseria subflava  
SP155 Streptococcus sp.\_HMT\_057  
SP156 Schaalia lingnae\_[Not\_Validly\_Published]  
SP157 Rothia aeria  
SP158 Pantoea agglomerans  
SP16 Actinomyces sp.\_HMT\_169  
SP161 Cardiobacterium hominis  
SP162 Alloscardovia omnicolens  
SP163 Alloprevotella tannerae  
SP164 Pseudomonas cedrina  
SP165 Megasphaera micronuciformis  
SP169 Asticcacaulis excentricus  
SP17 Sphingobium yanoikuyae  
SP171 Staphylococcus warneri  
SP173 Solobacterium moorei  
SP174 Actinomyces sp.\_HMT\_171  
SP175 Granulicatella elegans  
SP177 Micrococcus flavus  
SP178 Peptostreptococcaceae\_[X][G-4] bacterium\_HMT\_103  
SP179 Dialister invisus  
SP18 Veillonella rogosa  
SP180 Bifidobacteriaceae\_[G-2] bacterium\_HMT\_407  
SP181 Streptococcus oralis\_subsp.\_dentsani\_clade\_058  
SP182 Selenomonas sp.\_HMT\_137  
SP183 Fretibacterium fastidiosum  
SP185 Leptotrichia sp.\_HMT\_221

SP192 Acidovorax temperans  
SP193 Paraburkholderia fungorum  
SP194 Corynebacterium tuberculoostearicum  
SP198 Streptococcus mutans  
SP199 Pseudomonas fluorescens  
SP2 Streptococcus vestibularis  
SP20 Streptococcus gordonii  
SP200 Peptoanaerobacter [Eubacterium] yurii  
SP203 Staphylococcus capitis  
SP204 Romboutsia timonensis  
SP205 Prevotella sp.\_HMT\_376  
SP208 Peptidiphaga sp.\_HMT\_183  
SP209 Olsenella uli  
SP21 Veillonella parvula  
SP210 Leptothrix sp.\_HMT\_025  
SP213 Cutibacterium acnes  
SP22 Fusobacterium nucleatum  
SP223 Selenomonas flueggei  
SP224 Actinomycetospora lutea  
SP225 Haemophilus haemolyticus  
SP226 Tannerella forsythia  
SP227 Dialister microaerophilus  
SP228 Treponema maltophilum  
SP229 Prevotella sp.\_HMT\_443  
SP23 Eikenella corrodens  
SP233 Prevotella oulorum  
SP234 Bifidobacterium longum  
SP235 Paracoccus chinensis  
SP236 Prevotella jejuni  
SP237 Pantoea allii  
SP238 Prevotella denticola  
SP24 Lancefieldella parvula  
SP243 Cryptobacterium curtum  
SP25 Streptococcus sanguinis  
SP26 Granulicatella adiacens  
SP27 Prevotella oralis  
SP28 Campylobacter gracilis  
SP29 Moraxella osloensis  
SP3 Treponema denticola  
SP30 Rothia mucilaginosa  
SP31 Streptococcus sp.\_HMT\_074  
SP32 Schaalia odontolytica  
SP33 Lactobacillus ultunensis  
SP34 Neisseria sicca  
SP35 Capnocytophaga sp.\_HMT\_380  
SP36 Streptococcus anginosus  
SP37 Acinetobacter johnsonii  
SP38 Veillonella atypica  
SP39 Porphyromonas endodontalis  
SP4 Parvimonas micra  
SP40 Streptococcus mitis  
SP41 Campylobacter concisus  
SP42 Streptococcus sp.\_HMT\_064  
SP44 Gemella morbillorum  
SP45 Parascardovia denticolens  
SP46 Schaalia meyeri  
SP47 Capnocytophaga leadbetteri  
SP49 Abiotrophia defectiva  
SP5 Streptococcus parasanguinis\_clade\_411  
SP50 Porphyromonas pasteri  
SP51 Actinomyces sp.\_HMT\_170  
SP52 Actinomyces sp.\_HMT\_175  
SP53 Prevotella melaninogenica  
SP54 Pseudoramibacter alactolyticus  
SP55 Agrobacterium tumefaciens  
SP56 Streptococcus parasanguinis  
SP57 Bergeyella sp.\_HMT\_322  
SP58 Johnsonella sp.\_HMT\_166  
SP59 Campylobacter showae  
SP6 Streptococcus oralis\_subsp.\_tigurinus\_clade\_070  
SP60 Actinomyces sp.\_HMT\_021

SP63 Mogibacterium vesiculii  
SP67 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_957  
SP68 Schaalia odontolyticus  
SP69 Prevotella salivae  
SP7 Streptococcus intermedius  
SP70 Chryseobacterium profundimaris  
SP71 Prevotella oris  
SP72 Schaalia sp.\_HMT\_172  
SP73 Bifidobacterium dentium  
SP74 Agrobacterium fabacearum  
SP75 Bifidobacterium breve  
SP76 Ligilactobacillus salivarius  
SP77 Neisseria mucosa  
SP78 Prevotella nanceiensis  
SP79 Streptococcus salivarius  
SP8 Ruminococcaceae\_[G-1] bacterium\_HMT\_075  
SP80 Prevotella sp.\_HMT\_309  
SP81 Streptococcus constellatus  
SP82 Capnocytophaga gingivalis  
SP83 Lachnoanaerobaculum orale  
SP85 Streptococcus peroris  
SP86 Lancefieldella rimae  
SP87 Acinetobacter lwoffii  
SP88 Lautropia mirabilis  
SP89 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_352  
SP90 Streptococcus chosunense  
SP91 Streptococcus oralis  
SP92 Cardiobacterium valvarum  
SP93 Prevotella histicola  
SP94 Actinomyces israelii  
SP95 Stomatobaculum longum  
SP96 Fusobacterium periodonticum  
SP97 Treponema socranskii  
SP98 Micrococcus antarcticus  
SP99 Micrococcus luteus  
SPN106 Schaalia odontolytica\_nov\_97.683%  
SPN19 Arthrobacter pityocampae\_nov\_91.587%  
SPN26 Actinomyces sp.\_HMT\_175\_nov\_97.446%  
SPN30 Amaricoccus kaplicensis\_nov\_95.736%  
SPN31 Capnocytophaga gingivalis\_nov\_97.860%  
SPN32 Lichenibacterium minor\_nov\_95.815%  
SPN33 Lichenibacterium minor\_nov\_94.541%  
SPN34 Selenomonas sp.\_HMT\_137\_nov\_97.137%  
SPN35 Arboricoccus pini\_nov\_88.720%  
SPN36 Kingella oralis\_nov\_97.826%  
SPN37 Streptococcus oralis\_nov\_97.740%  
SPN38 Abiotrophia defectiva\_nov\_96.468%  
SPN39 Arachnia propionica\_nov\_97.980%  
SPN40 Actinomyces oris\_nov\_96.852%  
SPN41 Actinomycetospora callitridis\_nov\_97.556%  
SPN42 Streptococcus sanguinis\_nov\_97.723%  
SPN43 Streptococcus parasanguinis\_clade\_411\_nov\_97.864%  
SPN44 Ligilactobacillus salivarius\_nov\_95.273%  
SPN45 Streptococcus parasanguinis\_clade\_411\_nov\_97.456%  
SPN46 Selenomonas artemidis\_nov\_97.126%  
SPN47 Actinomyces sp.\_HMT\_175\_nov\_95.577%  
SPN49 Streptococcus salivarius\_nov\_97.373%  
SPN5 Leptotrichia sp.\_HMT\_215\_nov\_97.500%  
SPN51 Acinetobacter johnsonii\_nov\_97.701%  
SPN61 Streptococcus sanguinis\_nov\_97.538%  
SPN72 Streptococcus parasanguinis\_clade\_411\_nov\_97.661%  
SPN82 Selenomonas sp.\_HMT\_137\_nov\_97.710%  
SPN94 Streptococcus gordonii\_nov\_97.020%  
SPP10 Veillonella dispar\_parvula  
SPP11 Streptococcus sp.\_HMT\_061\_sp.\_HMT\_066  
SPP2 Streptococcus infantis\_infantis\_clade\_638  
SPP3 Lachnoanaerobaculum gingivalis\_umeaense  
SPP5 Staphylococcus argenteus\_aureus\_roterodami  
SPP6 Dyadobacter fermentans\_jiangsuensis  
SPP7 Pseudomonas cedrina\_lactis  
SPP8 Streptococcus australis\_sp.\_HMT\_074