

Species

- SP101 Actinomyces naesslii
- 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
- SP121 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
- SP133 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 vesicul
- 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