

Species

SP126 Aggregatibacter sp.\_HMT\_949  
SP127 Peptostreptococcaceae\_[XII][G-9] [Eubacterium]\_brachy  
SP128 Selenomonas sp.\_HMT\_137  
SP129 Neisseria bacilliformis  
SP13 Neisseria sicca  
SP130 Prevotella loeschii  
SP131 Selenomonas sputigena  
SP132 Ruminococcaceae\_[G-1] bacterium\_HMT\_075  
SP133 Leptotrichia sp.\_HMT\_392  
SP134 Lautropia mirabilis  
SP135 Prevotella salivae  
SP136 Lachnoanaerobaculum orale  
SP137 Olsenella sp.\_Oral\_Taxon\_807  
SP138 Actinomyces massiliensis  
SP139 Selenomonas sp.\_Oral\_Taxon\_E20  
SP14 Kingella denitrificans  
SP140 Actinomyces naeslundii  
SP141 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_346  
SP142 Aggregatibacter aphrophilus  
SP143 Bifidobacterium dentium  
SP144 Streptococcus oralis\_subsp.\_dentisani\_clade\_398  
SP145 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_347  
SP146 Neisseria sp.\_HMT\_499  
SP147 Porphyromonas sp.\_HMT\_284  
SP148 Chryseobacterium indologenes  
SP149 Alloprevotella sp.\_HMT\_913  
SP15 Aggregatibacter sp.\_HMT\_458  
SP150 Selenomonas infelix  
SP151 Porphyromonas sp.\_HMT\_278  
SP152 Catonella morbi  
SP153 Prevotella pleuritidis  
SP154 Actinomyces johnsonii  
SP155 Bergeyella sp.\_HMT\_206  
SP156 Leptotrichia sp.\_HMT\_218  
SP157 Selenomonas sp.\_Oral\_Taxon\_G67  
SP158 Lachnospiraceae\_[G-3] bacterium\_HMT\_100  
SP159 Alloprevotella sp.\_HMT\_914  
SP16 Neisseria mucosa  
SP160 Fusobacterium sp.\_HMT\_248  
SP161 Actinomyces sp.\_HMT\_171  
SP162 Prevotella sp.\_HMT\_306  
SP163 Corynebacterium matruchotii  
SP164 Campylobacter concisus  
SP165 Absconditabacteria\_(SR1)\_[G-1] bacterium\_HMT\_874  
SP166 Streptococcus sp.\_HMT\_064  
SP167 Haemophilus influenzae  
SP168 Rothia aeria  
SP169 Fusobacterium nucleatum\_ss\_animalis  
SP17 Leptotrichia buccalis  
SP170 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_957  
SP172 Fusobacterium nucleatum\_subsp.\_vincentii  
SP173 Parvimonas micra  
SP174 Porphyromonas sp.\_HMT\_275  
SP175 Bergeyella sp.\_HMT\_931  
SP176 Ottowia sp.\_HMT\_894  
SP177 Leptotrichia hongkongensis  
SP178 Prevotella sp.\_Oral\_Taxon\_299  
SP179 Actinomyces sp.\_str.\_ChDCB197  
SP18 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_348  
SP180 Kingella sp.\_Oral\_Taxon\_C21  
SP181 Prevotella maculosa  
SP182 Aggregatibacter sp.\_HMT\_898  
SP183 Streptococcus sp.\_HMT\_061  
SP184 Selenomonas noxia  
SP185 Campylobacter showae  
SP186 Gracilibacteria\_(GN02)\_[G-1] bacterium\_HMT\_871  
SP187 Actinomyces odontolyticus  
SP188 Parvimonas sp.\_HMT\_110  
SP189 Porphyromonas endodontalis  
SP19 Haemophilus sp.\_HMT\_908

SP242 Centipeda periodontii  
SP243 Atopobium parvulum  
SP244 Fusobacterium sp.\_HMT\_204  
SP245 Neisseria sp.\_HMT\_523  
SP246 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_869  
SP247 TM7\_[G] sp.\_Oral\_Taxon\_A56  
SP248 Lachnospiraceae\_[G-2] bacterium\_HMT\_096  
SP249 Oribacterium sp.\_Oral\_Taxon\_78  
SP25 Haemophilus sputorum  
SP250 Saccharibacteria\_(TM7)\_[G-3] bacterium\_HMT\_351  
SP251 Actinomyces meyeri  
SP252 Shuttleworthia satelles  
SP253 Treponema sp.\_HMT\_231  
SP254 Bifidobacterium longum  
SP255 Streptococcus cristatus\_clade\_578  
SP256 Selenomonas sp.\_HMT\_920  
SP257 Gemella sanguinis  
SP258 Streptococcus lactarius  
SP259 Streptococcus downei  
SP26 Streptococcus mitis  
SP27 Streptococcus oralis  
SP28 Alloprevotella sp.\_HMT\_473  
SP29 Cardiobacterium hominis  
SP3 Prevotella sp.\_HMT\_317  
SP30 Neisseria sp.\_Oral\_Taxon\_14  
SP31 Streptococcus peroris  
SP32 Leptotrichia shahii  
SP33 Fusobacterium periodonticum  
SP34 Fusobacterium nucleatum  
SP35 Streptococcus intermedius  
SP36 Eubacterium\_[XII][G-7] yurii  
SP37 Fusobacterium nucleatum\_ss\_polymorphism  
SP38 Haemophilus parainfluenzae  
SP39 Streptococcus infantis  
SP4 Leptotrichia sp.\_HMT\_225  
SP40 Streptococcus oralis\_subsp.\_tigurinus\_clade\_070  
SP41 Tannerella sp.\_HMT\_286  
SP42 Leptotrichia sp.\_AF189244.1  
SP43 Abiotrophia defectiva  
SP44 Corynebacterium durum  
SP45 Haemophilus paraphrohaemolyticus  
SP46 Actinomyces sp.\_HMT\_175  
SP47 Streptococcus sp.\_HMT\_056  
SP48 Aggregatibacter sp.\_HMT\_513  
SP49 Prevotella veroralis  
SP5 Alloprevotella tannerae  
SP50 Streptococcus sanguinis  
SP51 Moraxella sp.\_Oral\_Taxon\_B07  
SP52 Granulicatella paradiacens  
SP53 Prevotella melaninogenica  
SP54 Veillonella atypica  
SP55 Campylobacter gracilis  
SP56 Prevotella oris  
SP57 Bergeyella sp.\_HMT\_907  
SP58 Capnocytophaga sp.\_HMT\_332  
SP59 Veillonella sp.\_HMT\_780  
SP6 Streptococcus cristatus  
SP60 Kingella sp.\_HMT\_012  
SP61 Neisseria elongata  
SP62 Prevotella pallens  
SP63 Alloprevotella sp.\_HMT\_912  
SP64 Porphyromonas catoniae  
SP65 Leptotrichia sp.\_HMT\_221  
SP66 Leptotrichia hofstadii  
SP67 Streptococcus sp.\_Oral\_Taxon\_B66  
SP68 Haemophilus parahaemolyticus  
SP69 Capnocytophaga sp.\_HMT\_901  
SP7 Stomatobaculum sp.\_HMT\_097  
SP70 Streptococcus gordonii  
SP71 Granulicatella elegans

SPN27 Lachnospiraceae\_[G-2] bacterium\_HMT\_088\_nov\_93.159%  
SPN28 Streptobacillus notomytis\_nov\_93.922%  
SPN29 Aggregatibacter sp.\_HMT\_949\_nov\_97.451%  
SPN3 Granulicatella paradiacens\_nov\_94.173%  
SPN30 Streptobacillus notomytis\_nov\_93.555%  
SPN31 Capnocytophaga sp.\_Oral\_Taxon\_A48\_nov\_94.153%  
SPN32 Capnocytophaga gingivalis\_nov\_96.498%  
SPN33 Leptotrichia sp.\_AF189244.1\_nov\_97.996%  
SPN34 Veillonella sp.\_HMT\_780\_nov\_97.524%  
SPN35 Selenomonas sp.\_HMT\_479\_nov\_97.318%  
SPN36 Selenomonas noxia\_nov\_97.786%  
SPN37 TM7\_[G] sp.\_Oral\_Taxon\_A56\_nov\_97.093%  
SPN38 Centipeda sp.\_Oral\_Taxon\_D18\_nov\_97.328%  
SPN39 Streptococcus australis\_nov\_97.373%  
SPN4 Streptococcus parasanguinis\_II\_nov\_92.336%  
SPN40 Porphyromonas catoniae\_nov\_97.909%  
SPN41 Haemophilus sp.\_HMT\_908\_nov\_97.024%  
SPN42 Alloprevotella sp.\_HMT\_913\_nov\_97.835%  
SPN43 Porphyromonas catoniae\_nov\_97.338%  
SPN44 Prevotella saccharolytica\_nov\_79.096%  
SPN45 Abiotrophia defectiva\_nov\_96.667%  
SPN46 Prevotella salivae\_nov\_97.338%  
SPN47 Cardiobacterium hominis\_nov\_96.929%  
SPN48 Actinomyces sp.\_str.\_ChDCB197\_nov\_97.353%  
SPN49 Selenomonas infelix\_nov\_96.691%  
SPN5 Streptococcus oralis\_subsp.\_tigurinus\_clade\_070\_nov\_93.010%  
SPN50 Bergeyella sp.\_HMT\_931\_nov\_97.586%  
SPN51 Cardiobacterium hominis\_nov\_97.505%  
SPN52 Actinomyces gerencseriae\_nov\_96.816%  
SPN53 Pseudoxanthomonas taiwanensis\_nov\_87.778%  
SPN54 Ruminococcaceae\_[G-1] bacterium\_HMT\_075\_nov\_91.992%  
SPN55 Leptotrichia goodfellowii\_nov\_92.629%  
SPN56 Selenomonas sp.\_Oral\_Taxon\_G51\_nov\_97.701%  
SPN57 Selenomonas sp.\_HMT\_136\_nov\_96.780%  
SPN58 Aggregatibacter sp.\_HMT\_458\_nov\_97.826%  
SPN59 Actinomyces sp.\_Oral\_Taxon\_848\_nov\_96.381%  
SPN6 Prevotella sp.\_HMT\_475\_nov\_96.245%  
SPN60 Actinomyces sp.\_HMT\_448\_nov\_96.538%  
SPN61 Streptococcus gordonii\_nov\_97.227%  
SPN62 Prevotella histicola\_nov\_97.287%  
SPN63 Corynebacterium durum\_nov\_96.223%  
SPN64 Flavobacterium johnsoniae\_nov\_77.649%  
SPN65 Neisseria sp.\_HMT\_499\_nov\_97.431%  
SPN66 Selenomonas infelix\_nov\_96.507%  
SPN67 Parvimonas sp.\_Oral\_Taxon\_110\_nov\_96.477%  
SPN68 Corynebacterium matruchotii\_nov\_95.085%  
SPN69 Porphyromonas sp.\_Oral\_Taxon\_B43\_nov\_97.633%  
SPN7 Actinomyces sp.\_str.\_ChDCB197\_nov\_95.833%  
SPN70 Streptococcus mitis\_nov\_97.736%  
SPN71 Prevotella sp.\_Oral\_Taxon\_299\_nov\_97.524%  
SPN72 Alloprevotella sp.\_HMT\_473\_nov\_97.431%  
SPN73 Alloprevotella sp.\_HMT\_473\_nov\_97.638%  
SPN74 Prevotella sp.\_HMT\_300\_nov\_95.508%  
SPN75 Kineococcus gypseus\_nov\_77.127%  
SPN76 Haemophilus sp.\_HMT\_908\_nov\_97.826%  
SPN77 Selenomonas sp.\_Oral\_Taxon\_137\_nov\_96.324%  
SPN78 Prevotella melaninogenica\_nov\_96.958%  
SPN79 Veillonella sp.\_HMT\_780\_nov\_95.636%  
SPN8 Prevotella fusca\_nov\_95.833%  
SPN80 Cardiobacterium hominis\_nov\_95.969%  
SPN81 Veillonella sp.\_HMT\_780\_nov\_94.073%  
SPN82 Haemophilus parahaemolyticus\_nov\_96.477%  
SPN83 Actinomyces sp.\_Oral\_Taxon\_848\_nov\_97.333%  
SPN84 Prevotella maculosa\_nov\_97.633%  
SPN85 Porphyromonas catoniae\_nov\_97.529%  
SPN86 Eikenella corrodens\_nov\_96.774%  
SPN87 Kingella denitrificans\_nov\_97.701%  
SPN88 Bergeyella sp.\_HMT\_322\_nov\_97.030%  
SPN89 Actinomyces odontolyticus\_nov\_94.231%  
SPN9 Haemophilus paraphrohaemolyticus\_nov\_95.059%