

## Species

SP127	Peptostreptococcaceae [XII][G-3]	Eubacterium brachy	SP243	Atopobium parvulum	SPN28	Streptobacillus notomysii nov_93.922%
SP128	Selenomonas sp._HMT_137		SP244	Fusobacterium sp._HMT_204	SPN29	Aggregatibacter sp._HMT_949 nov_97.451%
SP129	Neisseria bacilliformis		SP245	Neisseria sp._HMT_523	SPN3	Granulicatella paradiacens nov_94.173%
SP13	Neisseria sicca		SP246	Saccharibacteria_(TM7)_[G-1] bacterium_HMT_869	SPN30	Streptobacillus notomysii nov_93.555%
SP130	Prevotella loescheii		SP247	TM7_[G] sp._Oral_Taxon_A56	SPN31	Capnocytophaga sp._Oral_Taxon_A48 nov_94.153%
SP131	Selenomonas sputigena		SP248	Lachnospiraceae [G-2] bacterium_HMT_096	SPN32	Capnocytophaga gingivalis nov_96.498%
SP132	Ruminococcaceae [G-1] bacterium_HMT_075		SP249	Oribacterium sp._Oral_Taxon_78	SPN33	Leptotrichia sp._AF189244.1 nov_97.996%
SP133	Leptotrichia sp._HMT_392		SP25	Haemophilus sputorum	SPN34	Veillonella sp._HMT_780 nov_97.524%
SP134	Lautropia mirabilis		SP250	Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351	SPN35	Selenomonas sp._HMT_479 nov_97.318%
SP135	Prevotella salivae		SP251	Actinomyces meyeri	SPN36	Selenomonas noxia nov_97.786%
SP136	Lachnoanaerobaculum orale		SP252	Shuttleworthia satelles	SPN37	TM7_[G] sp._Oral_Taxon_A56 nov_97.093%
SP137	Olsenella sp._Oral_Taxon_807		SP253	Treponema sp._HMT_231	SPN38	Centipeda sp._Oral_Taxon_D18 nov_97.328%
SP138	Actinomyces massiliensis		SP254	Bifidobacterium longum	SPN39	Streptococcus australis nov_97.373%
SP139	Selenomonas sp._Oral_Taxon_E20		SP255	Streptococcus cristatus clade_578	SPN4	Streptococcus parasanguinis II nov_92.336%
SP14	Kingella denitrificans		SP256	Selenomonas sp._HMT_920	SPN40	Porphyromonas catoniae nov_97.909%
SP140	Actinomyces naeslundii		SP257	Gemella sanguinis	SPN41	Haemophilus sp._HMT_908 nov_97.024%
SP141	Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346		SP258	Streptococcus lactarius	SPN42	Alloprevotella sp._HMT_913 nov_97.835%
SP142	Aggregatibacter aphrophilus		SP259	Streptococcus downei	SPN43	Porphyromonas catoniae nov_97.338%
SP143	Bifidobacterium dentium		SP26	Streptococcus mitis	SPN44	Prevotella saccharolytica nov_79.096%
SP144	Streptococcus oralis subsp._dentisani_clade_398		SP27	Streptococcus oralis	SPN45	Abiotrophia defectiva nov_96.667%
SP145	Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347		SP28	Alloprevotella sp._HMT_473	SPN46	Prevotella salivae nov_97.338%
SP146	Neisseria sp._HMT_499		SP29	Cardiobacterium hominis	SPN47	Cardiobacterium hominis nov_96.929%
SP147	Porphyromonas sp._HMT_284		SP3	Prevotella sp._HMT_317	SPN48	Actinomyces sp._str_ChDCB197 nov_97.353%
SP148	Chryseobacterium indologenes		SP30	Neisseria sp._Oral_Taxon_14	SPN49	Selenomonas infelix nov_96.691%
SP149	Alloprevotella sp._HMT_913		SP31	Streptococcus peroris	SPN5	Streptococcus oralis subsp._tigurinus_clade_070 nov_93.010%
SP15	Aggregatibacter sp._HMT_458		SP32	Leptotrichia shahii	SPN50	Bergeyella sp._HMT_931 nov_97.586%
SP150	Selenomonas infelix		SP33	Fusobacterium periodonticum	SPN51	Cardiobacterium hominis nov_97.505%
SP151	Porphyromonas sp._HMT_278		SP34	Fusobacterium nucleatum	SPN52	Actinomyces gerencseriae nov_96.816%
SP152	Catonella morbi		SP35	Streptococcus intermedius	SPN53	Pseudoxanthomonas taiwanensis nov_87.778%
SP153	Prevotella pleuritidis		SP36	Eubacterium [XII][G-7] yurii	SPN54	Ruminococcaceae [G-1] bacterium_HMT_075 nov_91.992%
SP154	Actinomyces johnsonii		SP37	Fusobacterium nucleatum_ss_polymorphum	SPN55	Leptotrichia goodfellowii nov_92.629%
SP155	Bergeyella sp._HMT_206		SP38	Haemophilus parainfluenzae	SPN56	Selenomonas sp._Oral_Taxon_G51 nov_97.701%
SP156	Leptotrichia sp._HMT_218		SP39	Streptococcus infantis	SPN57	Selenomonas sp._HMT_136 nov_96.780%
SP157	Selenomonas sp._Oral_Taxon_G67		SP4	Leptotrichia sp._HMT_225	SPN58	Aggregatibacter sp._HMT_458 nov_97.826%
SP158	Lachnospiraceae [G-3] bacterium_HMT_100		SP40	Streptococcus oralis subsp._tigurinus_clade_070	SPN59	Actinomyces sp._Oral_Taxon_848 nov_96.381%
SP159	Alloprevotella sp._HMT_914		SP41	Tannerella sp._HMT_286	SPN6	Prevotella sp._HMT_475 nov_96.245%
SP16	Neisseria mucosa		SP42	Leptotrichia sp._AF189244.1	SPN60	Actinomyces sp._HMT_448 nov_96.538%
SP160	Fusobacterium sp._HMT_248		SP43	Abiotrophia defectiva	SPN61	Streptococcus gordonii nov_97.227%
SP161	Actinomyces sp._HMT_171		SP44	Corynebacterium durum	SPN62	Prevotella histicola nov_97.287%
SP162	Prevotella sp._HMT_306		SP45	Haemophilus paraphrohaemolyticus	SPN63	Corynebacterium durum nov_96.223%
SP163	Corynebacterium matruchotii		SP46	Actinomyces sp._HMT_175	SPN64	Flavobacterium johnsoniae nov_77.649%
SP164	Campylobacter concisus		SP47	Streptococcus sp._HMT_056	SPN65	Neisseria sp._HMT_499 nov_97.431%
SP165	Absconditabacteria_(SR1)_[G-1] bacterium_HMT_874		SP48	Aggregatibacter sp._HMT_513	SPN66	Selenomonas infelix nov_96.507%
SP166	Streptococcus sp._HMT_064		SP49	Prevotella veroralis	SPN67	Parvimonas sp._Oral_Taxon_110 nov_96.477%
SP167	Haemophilus influenzae		SP5	Alloprevotella tannerae	SPN68	Corynebacterium matruchotii nov_95.085%
SP168	Rothia aerea		SP50	Streptococcus sanguinis	SPN69	Porphyromonas sp._Oral_Taxon_B43 nov_97.633%
SP169	Fusobacterium nucleatum_ss_animalis		SP51	Moraxella sp._Oral_Taxon_B07	SPN7	Actinomyces sp._str_ChDCB197 nov_95.833%
SP17	Leptotrichia buccalis		SP52	Granulicatella paradiacens	SPN70	Streptococcus mitis nov_97.736%
SP170	Saccharibacteria_(TM7)_[G-1] bacterium_HMT_957		SP53	Prevotella melaninogenica	SPN71	Prevotella sp._Oral_Taxon_299 nov_97.524%
SP172	Fusobacterium nucleatum_subsp._vincentii		SP54	Veillonella atypica	SPN72	Alloprevotella sp._HMT_473 nov_97.431%
SP173	Parvimonas micra		SP55	Campylobacter gracilis	SPN73	Alloprevotella sp._HMT_473 nov_97.638%
SP174	Porphyromonas sp._HMT_275		SP56	Prevotella oris	SPN74	Prevotella sp._HMT_300 nov_95.508%
SP175	Bergeyella sp._HMT_931		SP57	Bergeyella sp._HMT_907	SPN75	Kineococcus gypseus nov_77.127%
SP176	Ottowia sp._HMT_894		SP58	Capnocytophaga sp._HMT_332	SPN76	Haemophilus sp._HMT_908 nov_97.826%
SP177	Leptotrichia hongkongensis		SP59	Veillonella sp._HMT_780	SPN77	Selenomonas sp._Oral_Taxon_137 nov_96.324%
SP178	Prevotella sp._Oral_Taxon_299		SP6	Streptococcus cristatus	SPN78	Prevotella melaninogenica nov_96.958%
SP179	Actinomyces sp._str_ChDCB197		SP60	Kingella sp._HMT_012	SPN79	Veillonella sp._HMT_780 nov_95.636%
SP18	Saccharibacteria_(TM7)_[G-1] bacterium_HMT_348		SP61	Neisseria elongata	SPN8	Prevotella fusca nov_95.833%
SP180	Kingella sp._Oral_Taxon_C21		SP62	Prevotella pallens	SPN80	Cardiobacterium hominis nov_95.969%
SP181	Prevotella maculosa		SP63	Alloprevotella sp._HMT_912	SPN81	Veillonella sp._HMT_780 nov_94.073%
SP182	Aggregatibacter sp._HMT_898		SP64	Porphyromonas catoniae	SPN82	Haemophilus parahaemolyticus nov_96.477%
SP183	Streptococcus sp._HMT_061		SP65	Leptotrichia sp._HMT_221	SPN83	Actinomyces sp._Oral_Taxon_848 nov_97.333%
SP184	Selenomonas noxia		SP66	Leptotrichia hofstadii	SPN84	Prevotella maculosa nov_97.633%
SP185	Campylobacter showae		SP67	Streptococcus sp._Oral_Taxon_B66	SPN85	Porphyromonas catoniae nov_97.529%
SP186	Gracilibacteria_(GN02)_[G-1] bacterium_HMT_871		SP68	Haemophilus parahaemolyticus	SPN86	Eikenella corrodens nov_96.774%
SP187	Actinomyces odontolyticus		SP69	Capnocytophaga sp._HMT_901	SPN87	Kingella denitrificans nov_97.701%
SP188	Parvimonas sp._HMT_110		SP7	Stomatobaculum sp._HMT_097	SPN88	Bergeyella sp._HMT_322 nov_97.030%
SP189	Porphyromonas endodontalis		SP70	Streptococcus gordonii	SPN89	Actinomyces odontolyticus nov_94.231%