

myxaris	● SP37 Gracilibacteria_(GN02)_[G-1] bacterium_HMT_872	● SPN66 Streptococcus sp._HMT_1061_nov_84.538%
sp._HMT_136	● SP38 Abiotrophia defectiva	● SPN71 Streptococcus sanguinis_nov_97.782%
HMT_780	● SP390 Veillonella rogosae	● SPN76 Cellulosimicrobium arenosum_nov_92.077%
aevenitzi	● SP4 Fusobacterium nucleatum_subsp._vincentii	● SPN79 Streptococcus mitis_nov_95.758%
periodonticum	● SP402 Streptococcus sp._HMT_057	● SPN91 Streptococcus ovnis_nov_88.084%
HMT_221	● SP403 Peptostreptococcaceae_[XII][G-1] [Eubacterium]_sulci	● SPP101 Fusobacterium nucleatum_nucleatum_subsp._animalis_simiae
lytica	● SP405 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347	● SPP102 Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymorphum...(4 species)
seudopneumoniae	● SP409 Leptotrichia sp._HMT_219	● SPP103 Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
ea	● SP41 Leptotrichia wadei	● SPP105 Campylobacter rectus_showae
MT_317	● SP410 Streptococcus peroris	● SPP106 Peptoanaerobacter_Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_[Eubacterium]_yurii_subsp._schtitka_[Eubacterium]
o._HMT_914	● SP414 Neisseria sp._HMT_499	● SPP108 Selenomonas artemidis_sp._HMT_137
gordonii	● SP415 Aggregatibacter sp._HMT_513	● SPP113 Eikenella_Neisseria canis_halliae
tata	● SP419 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_952	● SPP114 Arachnia propionica_rubra
parainfluenzae	● SP42 Neisseria mucosa	● SPP115 Oribacterium asaccharolyticum_parvum
_HMT_175	● SP424 Neisseria oralis	● SPP117 Streptococcus infantis_infantis_clade_638
infantis_clade_431	● SP430 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_348	● SPP118 Streptococcus infantis_infantis_clade_638_periodonticum
ntalis	● SP433 Prevotella maculosa	● SPP123 Streptococcus mitis_sp._HMT_064
ca	● SP444 Prevotella sp._HMT_306	● SPP124 Leptotrichia sp._HMT_215_sp._HMT_217
australis	● SP471 Streptococcus sp._HMT_064	● SPP131 Aggregatibacter aphrophilus_paraphrophilus
annerae	● SP472 Kingella oralis	● SPP132 Veillonella parvula_rogosae_tobetsuensis
sp._HMT_930	● SP48 Gemella morbillorum	● SPP134 Veillonella dispar_rogosae
anginosus	● SP493 Lancefieldella parvula	● SPP141 Aggregatibacter sp._HMT_513_sp._HMT_898
intermedius	● SP5 Veillonella denticariosi	● SPP142 Aggregatibacter_Necropsobacter rosorum_sp._HMT_513_sp._HMT_898
ava	● SP50 Haemophilus parahaemolyticus	● SPP147 Morococcus_Neisseria cerebrosus_flava_macacae_mucosa_sicca
ne_[G-2] bacterium_HMT_096	● SP51 Prevotella sp._HMT_305	● SPP15 Neisseria cinerea_flavescens_perflava_subflava
sp._HMT_074	● SP523 Enterobacter cloacae	● SPP153 Mesocricetibacter_Pasteurella_Rodentibacter caecimuris_heidelbergensis_heylii_intestinalis_pne...(6 species)
IT_172	● SP526 Bergeyella sp._HMT_907	● SPP155 Moraxella bovocoli_equi_lacunata_sp._HMT_276
i	● SP529 Corynebacterium argentoratense	● SPP16 Morococcus_Neisseria animalis_cerebrosus_cinerea_flava_flavescens_macac...(12 species)
shii	● SP53 Leptotrichia buccalis	● SPP162 Sphingomonas alpina_echinoides_oligoprocera
n hominis	● SP534 Ruminococcaceae_[G-2] bacterium_HMT_085	● SPP164 Selenomonas sp._HMT_442_sputigena
_HMT_212	● SP537 Actinomyces gerencseriae	● SPP171 Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886...(4 species)
stadii	● SP539 Streptococcus cristatus	● SPP179 Veillonella denticariosi_dispar_parvula
ia	● SP54 Schaalia odontolyticus	● SPP182 Lachnoanaerobaculum gingivalis_umeaense
ia sputigena	● SP543 Prevotella sp._HMT_942	● SPP186 Prevotella melaninogenica_scopos_sp._HMT_314
HMT_392	● SP55 Haemophilus sp._HMT_036	● SPP188 Prevotella scopos_sp._HMT_314
_HMT_110	● SP56 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_352	● SPP194 Veillonella dispar_parvula
_HMT_417	● SP567 Streptococcus oralis_subsp._dentisani_clade_398	● SPP198 Prevotella loeschei_sp._HMT_472
m longum	● SP58 Rothia dentocariosa	● SPP20 Streptococcus dentirosetti_downei_sobrinus
entiformis	● SP588 Fusobacterium sp._HMT_248	● SPP211 Enterococcus dongliensis_italicus
aculum saburream	● SP59 Streptococcus sp._HMT_066	● SPP28 Porphyromonas catoniae_sp._HMT_275_sp._HMT_277_sp._HMT_284
MT_900	● SP599 Peptidiphaga gingivicola	● SPP29 Porphyromonas pasteri_sp._HMT_278
ava	● SP6 Veillonella parvula	● SPP30 Porphyromonas catoniae_pasteri_sp._HMT_278
sp._HMT_423	● SP60 Lachnoanaerobaculum umeaense	● SPP31 Actinomyces johnsonii_naeslundii_sp._HMT_170_sp._HMT_171
salivarius	● SP61 Lachnoanaerobaculum gingivalis	● SPP32 Actinomyces naeslundii_oris_sp._HMT_169_sp._HMT_171_sp._HMT_171...(6 species)
ne [Not Validly_Published]	● SP62 Leptotrichia trevisanii	● SPP33 Gemella haemolysans_morbillorum_sanguinis_sp._MOT-043
HMT_322	● SP63 Streptococcus cristatus_clade_578	● SPP35 Aggregatibacter segnis_sp._HMT_458_sp._HMT_512
m matruchoitii	● SP636 Veillonella tobetsuensis	● SPP36 Schaalia georgiae_sp._HMT_178_sp._HMT_877
um	● SP64 Prevotella melaninogenica	● SPP38 Fusobacterium hwasookii_sp._HMT_370
eadbetteri	● SP641 Prevotella sp._HMT_313	● SPP39 Alloprevotella sp._HMT_912_sp._HMT_913
iensis	● SP66 Prevotella sp._HMT_314	● SPP40 Schaalia odontolytica_odontolyticus_sp._HMT_180
oralis_subsp._dentisani_clade_058	● SP68 Corynebacterium durum	● SPP47 Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886...(21 species)
oralis_subsp._tigurinus_clade_071	● SP681 Mogibacterium diversum	● SPP48 Streptococcus cristatus_downii_gordonii_gwangjuense_infantis_inf...(18 species)
moorei	● SP693 Leptotrichia sp._HMT_217	● SPP5 Canicola_Haemophilus haemoglobinophilus_parainfluenzae_pittmaniae
eria_(SR1)_[G-1] bacterium_HMT_875	● SP7 Veillonella dispar	● SPP50 Streptococcus gordonii_himalayensis_sp._HMT_056
ns	● SP70 Prevotella oris	● SPP51 Kingella_Neisseria denitrificans_elongata
a_(TM7)_[G-3] bacterium_HMT_351	● SP721 Ottowia sp._HMT_894	● SPP54 Haemophilus parahaemolyticus_paraphrohaemolyticus_sputorum
chosunense	● SP729 Absconditibacteria_(SR1)_[G-1] bacterium_HMT_874	● SPP56 Streptococcus infantis_infantis_clade_431_infantis_clade_638
nis	● SP73 Prevotella sp._HMT_472	● SPP61 Veillonella atypica_dispar
rtina	● SP74 Prevotella histicola	● SPP62 Streptococcus australis_parasanguinis_parasanguinis_clade_411_pa...(7 species)
HMT_206	● SP75 Neisseria sicca	● SPP66 Tannerella sp._HMT_286_sp._HMT_808
a_(TM7)_[G-1] bacterium_HMT_957	● SP753 Peptidiphaga sp._HMT_183	● SPP69 Centipeda_Selenomonas diana_noxia_periodontii
aemolyticus	● SP76 Neisseria flava	● SPP72 Selenomonas infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146_sp._HM...(9 species)
ra	● SP79 Megaspheera micronuciformis	● SPP73 Streptococcus parasanguinis_parasanguinis_clade_721
a_(TM7)_[G-6] bacterium_HMT_870	● SP8 Porphyromonas catoniae	● SPP74 Streptococcus lactarius_peroris_sp._HMT_074
outorum	● SP83 Alloprevotella sp._HMT_473	● SPP76 Leptotrichia shahii_sp._HMT_879
_HMT_218	● SP87 Schaalia sp._HMT_180	● SPP79 Capnocytophaga leadbetteri_sputigena
ucleatum	● SP88 Capnocytophaga sp._HMT_332	● SPP83 Streptococcus hongkongensis_porcinus_salivarius_thermophilus_ube...(6 species)
	● SP89 Streptococcus downii	● SPP84 Streptococcus salivarius_thermophilus_vestibularis