

248	● SP394 Rothia dentocariosa	● SPP125 Kingella_Neisseria denitrificans_elongata
	● SP395 Veillonella denticariosi	● SPP127 Capnocytophaga sp._HMT_323_sp._HMT_412_sp._HMT_902
	● SP397 Actinomyces massiliensis	● SPP128 Streptococcus lactarius_peroris_sp._HMT_074
	● SP4 Leptotrichia trevisanii	● SPP13 Prevotella histicola_melaninogenica
	● SP401 Granulicatella adiacens	● SPP133 Peptoanaerobacter_Peptostreptococcaceae_[XI][G-7] [Eubacterium] yurii_[Eubacterium]_yurii_subsp._schtitka_[
acterium_HMT_100	● SP475 Prevotella nanceiensis	● SPP137 Lautropia dentalis_mirabilis
	● SP476 Prevotella sp._HMT_313	● SPP139 Capnocytophaga ochracea_sp._HMT_324
	● SP478 Gracilibacteria_(GN02)_[G-2] bacterium_HMT_873	● SPP149 Leptotrichia shahii_sp._HMT_879
[G-6] bacterium_HMT_870	● SP490 Oribacterium sinus	● SPP156 Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymorphum...(4 species)
a	● SP491 Prevotella sp._HMT_309	● SPP158 Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
5	● SP494 Peptidiphaga sp._HMT_183	● SPP163 Prevotella sp._HMT_306_vespertina
alidity_Published]	● SP495 Campylobacter gracilis	● SPP166 Leptotrichia_Pseudoleptotrichia goodfellowii
14	● SP499 Capnocytophaga granulosa	● SPP168 Campylobacter rectus_showae
[G-1] bacterium_HMT_872	● SP512 Selenomonas noxia	● SPP170 Capnocytophaga endodontalis_sp._HMT_326
	● SP513 Alloprevotella sp._HMT_473	● SPP174 Porphyromonas cationiae_pasteri_sp._HMT_278
	● SP520 Bergeyella sp._HMT_206	● SPP175 Porphyromonas pasteri_sp._HMT_278
	● SP528 Leptotrichia hofstadii	● SPP181 Neisseria cinerea_flavescens_perflava_subflava
	● SP532 Actinomyces graevenitzi	● SPP184 Selenomonas sp._HMT_442_sputigena
notii	● SP555 Ottowia sp._HMT_894	● SPP186 Schaalia georgiae_sp._HMT_178_sp._HMT_877
2	● SP566 Kingella oralis	● SPP19 Kingella_Neisseria potus_sp._HMT_018_sp._HMT_020
	● SP567 Acinetobacter johnsonii	● SPP20 Neisseria sp._HMT_018_sp._HMT_499
	● SP568 Prevotella pallens	● SPP21 Pseudomonas brenneri_fildesensis_gessardii_proteolytica_veroni...(5 species)
1	● SP575 Prevotella nigrescens	● SPP22 Centipeda_Selenomonas diana_noxia_periodontii
)[G-1] bacterium_HMT_874	● SP59 Rothia mucilaginosa	● SPP23 Tannerella sp._HMT_286_sp._HMT_808
erium_HMT_274	● SP6 Leptotrichia shahii	● SPP24 Tannerella serpentiformis_sp._HMT_286_sp._HMT_808
	● SP602 Granulicatella elegans	● SPP36 Schaalia odontolytica_odontolyticus_sp._HMT_180
	● SP627 Prevotella oulorum	● SPP37 Alloprevotella sp._HMT_912_sp._HMT_913
	● SP631 Prevotella maculosa	● SPP38 Eikenella_Kingella halliae_sp._HMT_012
	● SP652 Lautropia mirabilis	● SPP39 Eikenella_Neisseria canis_halliae
	● SP654 Lachnoanaerobaculum saburream	● SPP4 Veillonella parvula_rogosae_tobetsuensis
n	● SP661 Actinobacillus porcicus	● SPP43 Morococcus_Neisseria cerebrosus_flava_macacae_mucosa_sicca
is	● SP667 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346	● SPP44 Morococcus_Neisseria animalis_cerebrosus_cinerea_flava_flavescens_macac...(12 species)
12	● SP687 Fusobacterium periodonticum	● SPP47 Arachnia propionica_rubra
	● SP75 Veillonella sp._HMT_780	● SPP48 Mesocricetibacter_Pasteurella_Rodentibacter caecimuris_heidelbergensis_heylii_intestinalis_pne...(6 species)
is	● SP764 Prevotella veroralis	● SPP5 Veillonella atypica_dispar
rale	● SP79 Fusobacterium nucleatum	● SPP50 Fusobacterium nucleatum_nucleatum_subsp._animalis_simiae
	● SP797 Bergeyella sp._HMT_322	● SPP51 Fusobacterium nucleatum_nucleatum_subsp._animalis
e	● SP8 Streptococcus mutans	● SPP55 Sphingomonas alpina_echinoides_oligophenolica
lyticus	● SP81 Haemophilus parainfluenzae	● SPP59 Streptococcus gordonii_himalayensis_sp._HMT_056
	● SP810 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_952	● SPP6 Gemella haemolysans_morbilloorum_sanguinis_sp._MOT-043
IT_332	● SP826 Ruminococcaceae_[G-1] bacterium_HMT_075	● SPP61 Haemophilus parahaemolyticus_paraphrohaemolyticus_sputorum
[G-1] bacterium_HMT_957	● SP828 Actinomyces dentalis	● SPP65 Haemophilus haemolyticus_influenzae_seminalis_sp._HMT_036_sp._...(5 species)
is	● SP832 Prevotella sp._HMT_942	● SPP66 Selenomonas dianae_infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146...(11 species)
	● SP838 Leptotrichia wadei	● SPP67 Selenomonas infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146_sp._HM...(9 species)
	● SP84 Porphyromonas sp._HMT_930	● SPP68 Selenomonas flueggei_infelix_sp._HMT_126_sp._HMT_138_sp._HMT_1...(10 species)
	● SP9 Bergeyella sp._HMT_931	● SPP7 Streptococcus salivarius_thermophilus_vestibularis
	● SP90 Fusobacterium nucleatum_subsp._vincentii	● SPP70 Selenomonas artemidis_sp._HMT_137
teri	● SP908 Peptidiphaga gingivicola	● SPP71 Capnocytophaga leadbetteri_sputigena
	● SP97 Eikenella corrodens	● SPP76 Aggregatibacter segnis_sp._HMT_458_sp._HMT_512
	● SP973 Lachnospiraceae_[G-2] bacterium_HMT_096	● SPP78 Streptococcus australis_parasanguinis_parasanguinis_clade_411_pa...(7 species)
[G-1] bacterium_HMT_348	● SPP10 Prevotella melaninogenica_scopos_sp._HMT_314	● SPP79 Canicola_Haemophilus haemoglobinophilus_parainfluenzae_pittmaniae
9	● SPP101 Streptococcus dentirousei_downei_sobrinus	● SPP8 Streptococcus hongkongensis_porcinus_salivarius_thermophilus_ube...(6 species)
[G-1] bacterium_HMT_347	● SPP102 Prevotella jejuni_sp._HMT_313	● SPP80 Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886_...(21 species)
	● SPP103 Prevotella sp._HMT_313_veroralis	● SPP82 Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886_...(4 species)
	● SPP108 Enterococcus dongliensis_italicus	● SPP83 Prevotella loescheii_sp._HMT_472
	● SPP109 Aggregatibacter sp._HMT_513_sp._HMT_898	● SPP85 Streptococcus cristatus_downii_gordonii_gwangjuense_infantis_inf...(18 species)
7	● SPP11 Prevotella scopos_sp._HMT_314	● SPP9 Leptotrichia sp._HMT_215_sp._HMT_217
ensis	● SPP110 Aggregatibacter_Necropsobacter rosorum_sp._HMT_513_sp._HMT_898	● SPP91 Conchiformibius_Eikenella corrodens_steedae
na	● SPP114 Moraxella bovoculi_equi_lacunata_sp._HMT_276	● SPP94 Aggregatibacter aphrophilus_aphrophilus
ormis	● SPP115 Porphyromonas cationiae_sp._HMT_275_sp._HMT_277_sp._HMT_284	● SPP95 Actinomyces naeslundii_oris_sp._HMT_169_sp._HMT_171_sp._HMT_17...(6 species)
	● SPP119 Conchiformibius_Kingella kuhniae_oralis	● SPP96 Actinomyces johnsonii_naeslundii_sp._HMT_170_sp._HMT_171
7	● SPP12 Prevotella jejuni_scopos_sp._HMT_313_sp._HMT_314	● SPP97 Fusobacterium hwasookii_sp._HMT_370
08	● SPP123 Lachnoanaerobaculum gingivalis_umeaense	