

anaerobacteryticus	● SP 523 Stenatobaculum longum	● SPP 15 Cernitopea_Selenomonas dianae_hoxia_periodontii
MT_396	● SP529 Treponema sp._HMT_256	● SPP150 Haemophilus haemolyticus_influenzae_seminalis_sp._HMT_036_sp._...(5 species)
sp._HMT_901	● SP53 Granulicatella elegans	● SPP151 Porphyromonas catoniae_sp._HMT_275_sp._HMT_277_sp._HMT_284
_894	● SP535 Streptococcus mutans	● SPP152 Selenomonas sp._HMT_442_sputigena
_HMT_914	● SP54 Bergeyella sp._HMT_907	● SPP153 Mesocricetibacter_Pasteurella_Rodentibacter caecimuris_heidelbergensis_heylii_intestinalis_pne...(6 species)
rum	● SP541 Romboutsia timonensis	● SPP154 Catonella morbi_sp._HMT_164
HMT_392	● SP542 Lachnospiraceae_[G-2] bacterium_HMT_088	● SPP156 Hallella_Prevotella dentalis_seregens
HMT_262	● SP55 Prevotella baroniae	● SPP157 Morococcus_Neisseria cerebrosus_flava_macacae_mucosa_sicca
ooorei	● SP550 Granulicatella adiacens	● SPP16 Gemella haemolysans_morbilorum_sanguinis_sp._MOT-043
ia_(SR1)_[G-1] bacterium_HMT_875	● SP552 Alloprevotella sp._HMT_473	● SPP160 Streptococcus salivarius_thermophilus_vestibularis
MT_018	● SP558 Prevotella nanceiensis	● SPP166 Kingella sp._HMT_459_sp._HMT_932
bsa	● SP56 Treponema socranskii	● SPP171 Streptococcus australis_parasanguinis_parasanguinis_clade_411_pa...(7 species)
adii	● SP574 Streptobacillus felis	● SPP18 Lactobacillus delbrueckii_equicursoris_leichmannii
givicola	● SP576 Bacteroidetes_[G-3] bacterium_HMT_280	● SPP2 Fusobacterium canifelinum_naviforme_nucleatum_nucleatum_subsp._p...(6 species)
	● SP578 Campylobacter sp._HMT_044	● SPP20 Treponema medium_sp._HMT_230_sp._HMT_237_vincentii
	● SP579 Desulfobulbus sp._HMT_041	● SPP27 Parvimonas_Peptostreptococcus Candidatus massiliensis_micra_sp._HMT_110_sp._HMT_...(4 species)
_HMT_078	● SP584 Prevotella koreensis	● SPP28 Streptococcus gordonii_himalayensis_sp._HMT_056
dis	● SP585 Bacteroidales_[G-2] bacterium_HMT_274	● SPP3 Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
lis	● SP590 Actinomyces graevenitzi	● SPP30 Selenomonas dianae_infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146...(11 species)
MT_931	● SP594 Prevotella aurantiaca	● SPP31 Selenomonas infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146_sp._HM...(9 species)
ctiva	● SP597 Prevotella sp._HMT_317	● SPP32 Haemophilus paraaerolyticus_paraphroaerolyticus_sputorum
MT_305	● SP60 Prevotella multisaccharivorax	● SPP34 Aggregatibacter aphrophilus_paraphrophilus
erae	● SP603 Mycoplasma faucium	● SPP36 Prevotella sp._HMT_306_vespertina
granulosa	● SP61 Leptotrichia sp._HMT_215	● SPP37 Prevotella histicola_jejuni_scopos_sp._HMT_306_sp._HMT_313_sp_...(7 species)
MT_780	● SP62 Porphyromonas gingivalis	● SPP4 Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymorphum...(4 species)
e	● SP63 Leptotrichia sp._HMT_847	● SPP41 Mogibacterium diversum_neglectum_pumilum_vescum
ii	● SP636 Prevotella saccharolytica	● SPP43 Neisseria cinerea_flavescens_perflava_subflava
	● SP642 Prevotella sp._HMT_300	● SPP44 Treponema maltophilum_sp._HMT_260
s	● SP65 Prevotella melaninogenica	● SPP47 Eikenella_Neisseria canis_halliae
gkongensis	● SP652 Prevotella denticola	● SPP49 Prevotella sp._HMT_313_veroralis
actinomycetemcomitans	● SP654 Corynebacterium matruchotii	● SPP5 Fusobacterium nucleatum_nucleatum_subsp._nucleatum_sp._HMT_203
i-5] bacterium_HMT_505	● SP655 Peptostreptococcaceae_[XI][G-9] [Eubacterium]_brachy	● SPP50 Escherichia_Pseudoescherichia_Shigella boydii_coli_fergusonii_flexneri_marmotae_sonnei_vu...(7 species)
sp._HMT_332	● SP663 Leptotrichia sp._HMT_417	● SPP53 Veillonella parvula_rogosae_tobetsuensis
ia	● SP695 Capnocytophaga gingivalis	● SPP54 Lautropia dentalis_mirabilis
s	● SP700 Treponema sp._HMT_951	● SPP55 Streptococcus hongkongensis_porcinus_salivarius_thermophilus_ube...(6 species)
ne_[G-1] bacterium_HMT_075	● SP705 Pseudoramibacter alactolyticus	● SPP57 Tannerella sp._HMT_286_sp._HMT_808
	● SP709 Megasphaera micronuciformis	● SPP58 Veillonella atypica_dispar
aceae_[XI][G-1] [Eubacterium]_sulci	● SP712 Atopobium sp._HMT_199	● SPP59 Alloprevotella sp._HMT_912_sp._HMT_913
la	● SP713 Haemophilus parainfluenzae	● SPP6 Fusobacterium nucleatum_nucleatum_subsp._animalis
AT_918	● SP728 Streptococcus intermedius	● SPP22 Treponema medium_sp._HMT_237