

[G-5] bacterium_HMT_505	● SP551 Prevotella intermedia	● SPP120 Mogibacterium diversum_neglectum_pumilum_vescum
elegans	● SP553 Porphyromonas gingivalis	● SPP121 Escherichia_Pseudescherichia_Shigella boydii_coli_fergusonii_flexneri_marmotae_sonnei_vu ...(7 species)
pentiformis	● SP564 Kingella oralis	● SPP124 Actinomyces naeslundii_oris_sp._HMT_169_sp._HMT_171_sp._HMT_17 ...(6 species)
p._HMT_392	● SP567 Prevotella oulorum	● SPP125 Actinomyces johnsonii_naeslundii_sp._HMT_170_sp._HMT_171
melaninogenica	● SP568 Neisseria sp._HMT_018	● SPP127 Parvimonas_Peptostreptococcus Candidatus massiliensis_micra_sp._HMT_110_sp._HMT_ ...(4 species)
histicola	● SP569 Pseudoleptotrichia goodfellowii	● SPP13 Porphyromonas pasteri_sp._HMT_278
porphyromonadaceae_[G-6] [Eubacterium]_nodatum	● SP585 Fusobacterium nucleatum_subsp._vincentii	● SPP130 Porphyromonas endodontalis_sp._HMT_285
porphyromonadaceae_[G-1] bacterium_HMT_075	● SP588 Prevotella aurantiaca	● SPP131 Treponema maltophilum_sp._HMT_260
leptotrichii	● SP589 Peptostreptococcaceae_[G-4] bacterium_HMT_369	● SPP132 Aggregatibacter sp._HMT_513_sp._HMT_898
with actinomyces commensals	● SP60 Prevotella jejuni	● SPP133 Aggregatibacter segnis_sp._HMT_458_sp._HMT_512
p._HMT_246	● SP609 Leptotrichia sp._HMT_225	● SPP14 Moraxella bovoculi_equi_lacunata_sp._HMT_276
histicola	● SP61 Leptotrichia sp._HMT_417	● SPP143 Selenomonas sp._HMT_136_sp._HMT_149_sp._HMT_478
tanneriae	● SP610 Stomatobaculum sp._HMT_097	● SPP146 Fretibacterium sp._HMT_358_sp._HMT_359_sp._HMT_361_sp._HMT_362
odontens	● SP614 Prevotella baroniae	● SPP15 Porphyromonas catoniae_sp._HMT_275_sp._HMT_277_sp._HMT_284
Aggregatibacter sputigena	● SP615 Fannyhessea sp._HMT_416	● SPP155 Catonella morbi_sp._HMT_164
le.[G-1] sp._HMT_907	● SP62 Neisseria oralis	● SPP158 Schaalia odontolytica_sp._HMT_180
sanguinis	● SP629 Bacteroidetes_[G-5] bacterium_HMT_511	● SPP160 Lachnoanaerobaculum gingivalis_umeaense
p._HMT_256	● SP63 Peptostreptococcaceae_[G-5] [Eubacterium]_saphenum	● SPP163 Campylobacter rectus_showae
ca	● SP637 Fretibacterium sp._HMT_360	● SPP19 Prevotella jejuni_veroralis
sp._HMT_912	● SP643 Ruminococcaceae_[G-2] bacterium_HMT_085	● SPP2 Selenomonas infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146_sp._HM ...(9 species)
hii	● SP645 Desulfobulbus sp._HMT_041	● SPP20 Eikenella_Neisseria canis_halliae
_HMT_309	● SP649 Fretibacterium fastidiosum	● SPP21 Eikenella_Kingella halliae_sp._HMT_012
lyovorum	● SP650 Pseudoleptotrichia sp._HMT_221	● SPP22 Leptotrichia sp._HMT_212_sp._HMT_215_sp._HMT_217
bar	● SP651 Pseudoleptotrichia sp._HMT_219	● SPP23 Leptotrichia sp._HMT_215_sp._HMT_217
mutans	● SP652 Capnocytophaga leadbetteri	● SPP24 Veillonella parvula_rogosae_tobetsuensis
anginosus	● SP660 Prevotella multiformis	● SPP27 Kingella sp._HMT_459_sp._HMT_932
_HMT_942	● SP661 Prevotella nanceiensis	● SPP3 Selenomonas diana_infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146 ...(11 species)
_HMT_317	● SP662 Rothia dentocariosa	● SPP30 Prevotella sp._HMT_292_sp._HMT_293_sp._HMT_300
acta	● SP663 Parvimonas micra	● SPP33 Tannerella sp._HMT_286_sp._HMT_808
_HMT_215	● SP664 Absconditabacteria_(SR1)_[G-1] bacterium_HMT_875	● SPP34 Prevotella histicola_melaninogenica
ria_(SR1)_[G-1] bacterium_HMT_874	● SP674 Solobacterium moorei	● SPP35 Prevotella fusca_histicola_jejuni_melaninogenica_scopos_sp._H ...(6 species)
parahaemolyticus	● SP676 Prevotella multisaccharivorax	● SPP36 Prevotella histicola_jejuni_melaninogenica_scopos_sp._HMT_314
er gracilis	● SP682 Ottowia sp._HMT_894	● SPP37 Prevotella melaninogenica_scopos_sp._HMT_314
vae	● SP683 Prevotella maculosa	● SPP38 Prevotella histicola_jejuni_scopos_sp._HMT_306_sp._HMT_314_ve ...(6 species)
satelles	● SP684 Campylobacter sp._HMT_044	● SPP39 Hallella_Prevotella dentalis_seregens
_HMT_443	● SP687 Treponema sp._HMT_238	● SPP4 Lactobacillus delbrueckii_equicursoris_leichmannii
ofstadii	● SP688 Peptostreptococcaceae_[G-1] [Eubacterium]_infirmum	● SPP41 Selenomonas sp._HMT_442_sputigena
coccaceae_[G-2] bacterium_HMT_091	● SP691 Anaeroglobus geminatus	● SPP46 Prevotella sp._HMT_306_vespertina
p._HMT_231	● SP694 Lachnospiraceae_[G-2] bacterium_HMT_088	● SPP5 Gemella haemolysans_morbillorum_sanguinis_sp._MOT-043