

SP34	SP36 Porphyromonas endodontalis	SPP13 Mitsukurina sp._HMT_321_sp._Oral_Taxon_G68
eriae	SP361 Staphylococcus hominis	SPP14 Fusobacterium nucleatum_nucleatum_ss_animalis
	SP362 Bacteroidetes_[G-3] bacterium_HMT_365	SPP15 Fusobacterium nucleatum_nucleatum_ss_animalis
	SP363 Alloprevotella rava	SPP16 Fusobacterium naviforme_nucleatum
	SP364 Pseudoramibacter alactolyticus	SPP17 Centipeda Selenomonas noxia_sp._Oral_Taxon_B01
14	SP365 Prevotella sp._Oral_Taxon_B62	SPP18 Treponema medium_sp._HMT_237
ri	SP380 Treponema sp._HMT_270	SPP19 Prevotella Halletta seregens_dentalis
7)[G-1] bacterium_HMT_348	SP381 Stomatobaculum sp._HMT_373	SPP2 Fusobacterium nucleatum_nucleatum_ss_animalis_nucleatum_ss_vince...(4 species)
e_XI][G-9] [Eubacterium]_brachy	SP382 Bacteroidetes_[G-5] bacterium_HMT_507	SPP20 Capnocytophaga endodontalis_sp._HMT_326
ns	SP387 Bacteroidetes_[G-6] bacterium_HMT_516	SPP21 Peptostreptococcaceae_[XII][G-7] unclassified_Peptostreptococcaceae Oral_sp._str._CM5_bacterium_HMT
	SP388 Peptostreptococcaceae_[XII][G-2] bacterium_HMT_091	SPP22 Peptostreptococcaceae_[XII][G-7] unclassified_Peptostreptococcaceae bacterium_HMT_081_oral_sp._str._
258	SP389 Prevotella sp._HMT_443	SPP23 Afipia Bradyrhizobium broomeae_elkanii_embrapense_erythrophlei_icense_ji...(17 species)
	SP394 Actinomyces naeslundii	SPP24 Fusobacterium nucleatum_nucleatum_subsp._animalis_simiae
bacterium_HMT_113	SP395 Alloprevotella sp._HMT_913	SPP25 Fusobacterium nucleatum_nucleatum_subsp._vincentii
	SP4 Streptococcus anginosus	SPP26 Granulicatella adiacens_paradiacens
us	SP400 Selenomonas sp._Oral_Taxon_H63	SPP27 Selenomonas sp._HMT_134_sputigena
s	SP401 Johnsonella ignava	SPP28 Lautropia dentalis_mirabilis
erans	SP402 Mollicutes_[G-2] bacterium_HMT_906	SPP29 Streptococcus salivarius_sp._str._ACS2_sp._str._C150_vestibulari...(4 species)
T_126	SP403 Peptostreptococcaceae_[XII][G-1] bacterium_HMT_383	SPP3 Fusobacterium naviforme_nucleatum_nucleatum_ss_vincentii_nucleat...(5 species)
is	SP407 Methanobrevibacter oralis	SPP30 Veillonella denticariosi_parvula_tobetsuensis
	SP41 Fretibacterium sp._HMT_360	SPP31 Veillonella parvula_tobetsuensis
valis	SP410 Bulleidia extructa	SPP32 Neisseria flava_macacae_mucosa_sicca_sp._TM101
253	SP411 Veillonellaceae_[G-1] bacterium_HMT_483	SPP33 Porphyromonas catoniae_sp._HMT_284
s	SP412 Fusobacteria_[G-1] sp._Oral_Taxon_A71	SPP34 Porphyromonas catoniae_sp._HMT_275_sp._HMT_284
17	SP413 Saccharibacteria_(TM7)_[G-2] bacterium_HMT_350	SPP35 Burkholderiales_[G-1] Leptothrix sp._HMT_025_sp._Oral_Taxon_B98
uchotii	SP414 Prevotella multiformis	SPP36 Selenomonas sp._HMT_126_sp._HMT_936
T_912	SP415 Streptococcus lactarius	SPP37 Peptoanaerobacter_Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_[Eubacterium]_yurii_subsp._yurii
	SP416 Leptotrichia wadei	SPP38 Eubacterium_[XII][G-7]_Peptoanaerobacter_Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_[Eubacterium]_yurii
Oral_Taxon_G74	SP417 Kingella denitrificans	SPP4 Fusobacterium nucleatum_ss_vincentii_nucleatum_subsp._vincentii
icum	SP418 Haemophilus influenzae	SPP40 Streptococcus sanguinis_sp._Oral_Taxon_B66
HMT_338	SP419 Bacteroides heparinolyticus	SPP41 Sphingomonas dokdonensis_jeddahensis
m	SP42 Nocardioides dilutus	SPP42 Pseudomonas antarctica_extremorientalis_meridiana_poae_simiae...(6 species)
-1] bacterium_HMT_075	SP424 Bergeyella sp._HMT_206	SPP43 Capnocytophaga sp._HMT_323_sp._HMT_380
238	SP43 Veillonella parvula	SPP44 Capnocytophaga ochracea_sp._HMT_323
um	SP45 Capnocytophaga sp._HMT_336	SPP45 Paraburkholderia caledonica_fungorum_strydomiana
HMT_323	SP46 Selenomonas diana	SPP46 Fusobacterium nucleatum_nucleatum_subsp._animalis
tum_subsp._animalis	SP47 Peptostreptococcaceae_[XII][G-5] bacterium_HMT_493	SPP47 Neisseria flavescens_flavescens subflava
Taxon_B57	SP5 Acidovorax temperans	SPP48 Fretibacterium sp._HMT_358_sp._HMT_362
T_473	SP52 Treponema amylovorum	SPP49 Methylobacterium aquaticum_tarhaniae_terrae
	SP53 Veillonellaceae_[G-1] bacterium_HMT_135	SPP5 Fusobacterium nucleatum_nucleatum_ss_vincentii_nucleatum_subsp._vincentii
IT_358	SP54 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347	SPP50 Fusobacterium sp._HMT_203_sp._HMT_370
IT_362	SP59 Clostridiales_[F-1][G-1] bacterium_HMT_093	SPP51 Fusobacterium hwasookii_periodonticum_sp._HMT_203_sp._HMT_370
080	SP6 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_346	SPP52 Neisseria oralis_sp._Oral_Taxon_14
bacterium_HMT_145	SP60 Catonella sp._Oral_Taxon_B06	SPP53 Aggregatibacter aphrophilus_paraphrophilus
498	SP61 Prevotella pleuritidis	SPP54 Dietzia Nocardia Rhodococcus coeliaca_erythropolis_qingshengii_sp._Oral_Taxon_D...(4 species)
	SP62 Abiotrophia defectiva	SPP55 Meiothermus cerbereus_ruber
	SP63 Treponema denticola	SPP56 Cutibacterium Propionibacterium acnes_sp._str._LG
	SP64 Acinetobacter sp._Oral_Taxon_A58	SPP57 Oribacterium sp._HMT_078_sp._Oral_Taxon_78
417	SP65 Treponema sp._HMT_237	SPP58 Lachnoanaerobaculum gingivalis_umeaense
7)[G-3] bacterium_HMT_351	SP66 Sphingobium yanoikuyae	SPP59 Veillonellaceae_[G-1] bacterium_HMT_132_bacterium_HMT_150_sp._Oral_Taxon_G40
[XII][G-5] [Eubacterium]_saphenum	SP67 Fretibacterium sp._HMT_361	SPP6 Fusobacterium nucleatum_nucleatum_ss_vincentii
enzae	SP68 Massilia timonae	SPP60 Schaalia meyeri_sp._HMT_180
	SP69 Actinomyces massiliensis	SPP61 Fusobacterium nucleatum_nucleatum_ss_nucleatum_nucleatum_subsp._nucleatum
rophilus	SP7 Acinetobacter johnsonii	SPP62 Fusobacterium canifelinum_nucleatum_nucleatum_ss_polymorphum_nuc...(4 species)
HMT_513	SP72 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_349	SPP63 Pseudomonas fildesensis_veronii
on_H59	SP73 Prevotella oris	SPP64 Capnocytophaga sp._HMT_412_sp._HMT_903
	SP74 Tannerella forsythia	SPP65 Capnocytophaga sp._HMT_336_sp._HMT_412_sp._HMT_903
	SP75 Fretibacterium fastidiosum	SPP66 Eubacterium_[XIVa][G-1]_Lachnoanaerobaculum saburreum
alinae	SP76 Sphingomonas oryzae	SPP67 Leptotrichia_Pseudoleptotrichia goodfellowii
	SP77 Corynebacterium durum	SPP68 Fusobacterium periodonticum_sp._HMT_370
7)[G-1] bacterium_HMT_869	SP78 Selenomonas noxia	SPP69 Treponema sp._HMT_235_sp._HMT_237_sp._Oral_Taxon_G76_sp._ovi...(4 species)
234	SP8 Prevotella melaninogenica	SPP7 Fusobacterium canifelinum_nucleatum_nucleatum_ss_polymorphum_nuc...(5 species)
7)[G-4] bacterium_HMT_355	SP82 Prevotella sp._HMT_292	SPP70 Peptococcus sp._HMT_167_sp._Oral_Taxon_167
	SP83 Porphyromonas sp._Oral_Taxon_B43	SPP71 Selenomonas sp._HMT_138_sp._HMT_892
	SP84 Porphyromonas sp._HMT_278	SPP72 Prevotella jejuni_sp._HMT_313
218	SP85 Actinomyces sp._HMT_170	SPP73 Prevotella sp._HMT_313_veroralis
sp._Oral_Taxon_G40	SP86 Selenomonas sputigena	SPP74 Selenomonas sp._HMT_136_sp._Oral_Taxon_149
86	SP87 Campylobacter gracilis	SPP75 Micrococcus alaevarae_luteus