

cyticus
is_clade_578
al_Taxon_F29
pneumoniae
314
IT_481
adius
_215
subsp._tigurinus_clade_070
IT_126
betteri
us
axon_G61
al_Taxon_H23
al_Taxon_G62
al_Taxon_G51
IT_892
MT_360
al_Taxon_B66
_393
oniae
0
iae
ae
IT_136
al_Taxon_G67
al_Taxon_F21
acterium_HMT_274
ae
umeaense
HMT_864
uciformis
us
ae_[XII][G-9] [Eubacterium]_brachy
al_Taxon_F53
T_056
907
um
sp._Oral_Taxon_A61
15
i
is
sum
latus
um_subsp._vincentii
IT_149
m
473
HMT_097

● SP23 Fusobacterium sp._HMT_204
● SP232 Centipeda sp._Oral_Taxon_D18
● SP24 Oribacterium sinus
● SP243 Selenomonas sp._Oral_Taxon_E83
● SP25 Gemella morbillorum
● SP26 Fusobacterium nucleatum
● SP268 Selenomonas sp._Oral_Taxon_F83
● SP27 Streptococcus mitis
● SP28 Solobacterium moorei
● SP29 Fusobacterium hwasookii
● SP30 Prevotella intermedia
● SP33 Streptococcus sp._HMT_064
● SP34 Prevotella pallens
● SP36 Streptococcus oralis_subsp._dentisani_clade_398
● SP37 Catonella morbi
● SP38 Streptococcus oralis_subsp._tigurinus_clade_071
● SP39 Parvimonas micra
● SP41 Lachnospiraceae_[G-8] bacterium_HMT_500
● SP43 Streptococcus sp._str. C300
● SP44 Porphyromonas sp._HMT_278
● SP45 Veillonella dispar
● SP47 Veillonella parvula
● SP48 Porphyromonas endodontalis
● SP49 Alloprevotella sp._HMT_308
● SP5 Dialister pneumosintes
● SP50 Peptostreptococcaceae_[XII][G-7] [Eubacterium]_yurii_subsp._yurii_&_margaretiae
● SP51 Anaeroglobus geminatus
● SP54 Peptostreptococcaceae_[XII][G-7] bacterium_HMT_081
● SP57 Prevotella sp._HMT_317
● SP58 Eikenella corrodens
● SP59 Prevotella denticola
● SP6 Porphyromonas gingivalis
● SP60 Parvimonas sp._HMT_110
● SP61 Bacteroidales_[G-2] sp._Oral_Taxon_274
● SP62 Oribacterium sp._HMT_078
● SP65 Selenomonas sputigena
● SP66 Fusobacterium sp._Oral_Taxon_D95
● SP67 Selenomonas sp._HMT_919
● SP7 Porphyromonas sp._Oral_Taxon_F92
● SP70 Prevotella maculosa
● SP71 Prevotella melaninogenica
● SP72 Streptococcus sp._Oral_Taxon_71
● SP73 Fusobacterium periodonticum
● SP74 Capnocytophaga gingivalis
● SP77 Fusobacterium canifelinum
● SP78 Haemophilus parainfluenzae
● SP79 Streptococcus chosunense
● SP8 Porphyromonas pasteri
● SP80 Streptococcus oralis_subsp._dentisani_clade_058
● SP81 Selenomonas sp._HMT_146
● SP83 Selenomonas noxia
● SP88 Prevotella saccharolytica
● SP89 Porphyromonas sp._HMT_275
● SP9 Prevotella marshallii
● SP90 Alloprevotella sp._HMT_914
● SP91 Fusobacterium sp._Oral_Taxon_H27
● SP93 Dialister invisus
● SP94 Alloprevotella tannerae
● SP95 Selenomonas sp._Oral_Taxon_G55
● SP96 Capnocytophaga sputigena
● SP97 Streptococcus gordonii
● SP98 Prevotella baroniae
● SPN16 Lachnospiraceae_[G] sp._Oral_Taxon_A61_nov_97.473%

● SPN18 Selenomonas sp._Oral_Taxon_F30_nov_97.857%
● SPN19 Lachnoanaerobaculum gingivalis_nov_97.865%
● SPN2 Fusobacterium sp._Oral_Taxon_H27_nov_97.865%
● SPN20 Porphyromonas endodontalis_nov_97.872%
● SPN21 Bergeyella sp._HMT_900_nov_97.500%
● SPN22 Bacteroides heparinolyticus_nov_95.745%
● SPN23 Prevotella melaninogenica_nov_97.865%
● SPN24 Campylobacter sp._Oral_Taxon_G43_nov_96.809%
● SPN25 Streptococcus sp._Oral_Taxon_E05_nov_97.509%
● SPN26 Streptococcus oralis_subsp._dentisani_clade_058_nov_97.857%
● SPN27 Fusobacterium sp._HMT_204_nov_97.849%
● SPN28 Streptococcus oralis_subsp._dentisani_clade_058_nov_97.872%
● SPN29 Prevotella intermedia_nov_90.210%
● SPN30 Selenomonas sp._HMT_481_nov_96.786%
● SPN31 Selenomonas dianaiae_nov_97.527%
● SPN32 Alloprevotella sp._HMT_473_nov_96.820%
● SPN33 Gemella morbillorum_nov_95.053%
● SPN34 Solobacterium moorei_nov_97.143%
● SPN35 Granulicatella adiacens_nov_97.857%
● SPN47 Oribacterium sp._HMT_102_nov_95.035%
● SPN55 Alloprevotella sp._HMT_473_nov_96.797%
● SPN66 Prevotella intermedia_nov_97.143%
● SPN77 Selenomonas sp._Oral_Taxon_F87_nov_97.857%
● SPN88 Selenomonas sp._Oral_Taxon_F29_nov_97.857%
● SPP1 Streptococcus cristatus_cristatus_clade_578
● SPP11 Aggregatibacter segnis_sp._HMT_513
● SPP12 Selenomonas sp._HMT_892_sp._Oral_Taxon_G51
● SPP13 Selenomonas dianaiae_sp._HMT_138
● SPP14 Selenomonas dianaiae_infelix_sp._HMT_138
● SPP17 Selenomonas infelix_sp._HMT_138
● SPP18 Streptococcus infantis_infantis_clade_638
● SPP20 Campylobacter showae_sp._Oral_Taxon_E65
● SPP25 Veillonella infantium_parvula
● SPP26 Bacteroidaceae_[G-1] Phocaeicola abscessus_bacterium_HMT_272
● SPP29 Granulicatella adiacens_paradiacens
● SPP30 Fusobacterium nucleatum_ss_vincentii_nucleatum_subsp._vincentii
● SPP31 Fusobacterium nucleatum_nucleatum_ss_vincentii_nucleatum_subsp._vincentii
● SPP33 Fusobacterium naviforme_nucleatum_nucleatum_ss_vincentii_nucleat...(4 species)
● SPP34 Fusobacterium nucleatum_nucleatum_subsp._vincentii
● SPP37 Fusobacterium hwasookii_nucleatum_nucleatum_ss_polymorphum_nucle...(4 species)
● SPP38 Fusobacterium nucleatum_nucleatum_ss_polymorphum_nucleatum_subsp._polymorphum
● SPP39 Fusobacterium naviforme_nucleatum
● SPP4 Atopobium_Lancefieldella rimae
● SPP44 Streptococcus mitis_oralis_oralis_subsp._dentisani_clade_398
● SPP47 Streptococcus mitis_oralis_subsp._dentisani_clade_058
● SPP5 Oribacterium asaccharolyticum_parvum
● SPP51 Streptococcus oralis_oralis_subsp._tigurinus_clade_071
● SPP52 Streptococcus oralis_oralis_subsp._oralis
● SPP53 Parvimonas micra_sp._Oral_Taxon_110
● SPP54 Atopobium_Lancefieldella parvula_parvulum
● SPP55 Streptococcus sp._HMT_423_sp._str. C300
● SPP56 Veillonella dispar_parvula_sp._Oral_Taxon_E53
● SPP57 Veillonella dispar_parvula
● SPP59 Peptoanaerobacter_Peptostreptococcaceae_[XII][G-7]_unclassified_Peptostreptococcaceae_bacterium
● SPP6 Fusobacterium nucleatum_ss_animalis_nucleatum_subsp._animalis
● SPP60 Eubacterium_[XII][G-7]_Peptoanaerobacter [Eubacterium]_yurii_yurii
● SPP62 Porphyromonas gingivalis_sp._Oral_Taxon_F92
● SPP63 Fusobacterium nucleatum_ss_nucleatum_nucleatum_subsp._nucleatum
● SPP65 Selenomonas noxia_sp._HMT_937
● SPP8 Fusobacterium nucleatum_nucleatum_ss_animalis
● SPPN2 Streptococcus multispecies_sppn2_3_nov_97.500%
● SPPN3 Fusobacterium multispecies_sppn3_3_nov_97.436%
● SPPN4 multigenus multispecies_sppn4_2_nov_96.071%