

- SP308 Leptotrichia goodfellowii
- SP318 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_346
- SP321 Actinomyces viscosus
- SP33 Lachnoanaerobaculum umeaense
- SP39 Porphyromonas catoniae
- SP392 Capnocytophaga gingivalis
- SP42 Neisseria elongata
- SP420 Leptotrichia hongkongensis
- SP427 Rothia dentocariosa
- SP43 Capnocytophaga sputigena
- SP434 Campylobacter gracilis
- SP45 Actinomyces sp.\_HMT\_448
- SP450 Lautropia mirabilis
- SP47 Haemophilus parainfluenzae
- SP48 Leptotrichia sp.\_HMT\_215
- SP485 Corynebacterium durum
- SP505 Cardiobacterium hominis
- SP52 Leptotrichia sp.\_HMT\_221
- SP53 Porphyromonas sp.\_HMT\_275
- SP530 Peptidiphaga sp.\_HMT\_183
- SP543 Capnocytophaga sp.\_HMT\_326
- SP570 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_348
- SP6 Capnocytophaga leadbetteri
- SP600 Rothia aeria
- SP62 Leptotrichia buccalis
- SP622 Morococcus cerebrosus
- SP63 Leptotrichia sp.\_HMT\_225
- SP64 Rothia mucilaginoso
- SP66 Leptotrichia sp.\_HMT\_498
- SP67 Tannerella sp.\_HMT\_286
- SP72 Prevotella oulorum
- SP74 Selenomonas noxia
- SP78 Kingella denitrificans
- SP801 Streptococcus mutans
- SP82 Campylobacter concisus
- SP83 Capnocytophaga granulosa
- SP87 Prevotella oris
- SP89 Neisseria subflava
- SP90 Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_347
- SP97 Kingella oralis
- SPP106 Streptococcus sanguinis,sp.\_Oral\_Taxon\_B66
- SPP108 Streptococcus gordonii,sp.\_str.\_2136FAA
- SPP110 Phyllobacterium brassicacearum,myrsinacearum
- SPP114 Gemella haemolysans,taiwanensis
- SPP117 Neisseria flavescens,flavescens|subflava
- SPP118 Campylobacter rectus,showae
- SPP119 Granulicatella adiacens,paradiacens
- SPP131 Aggregatibacter segnis,sp.\_HMT\_512
- SPP14 Fusobacterium naviforme,nucleatum,nucleatum\_ss\_animalis,nucleatum\_ss\_vincentii,sp.\_HMT\_204
- SPP143 Streptococcus salivarius,sp.\_str.\_ACS2,sp.\_str.\_C150,vestibularis
- SPP15 Fusobacterium canifelinum,nucleatum,nucleatum\_ss\_polymorphum,nucleatum\_ss\_vincentii,nucleatum\_subsp.\_polymorphum
- SPP152 Porphyromonas catoniae,sp.\_HMT\_284
- SPP153 Porphyromonas catoniae,sp.\_HMT\_275,sp.\_HMT\_284
- SPP154 Porphyromonas catoniae,sp.\_HMT\_275
- SPP155 Actinomyces sp.\_HMT\_169,sp.\_str.\_ChDCB197
- SPP16 Fusobacterium nucleatum,nucleatum\_subsp.\_vincentii
- SPP185 Neisseria oralis,sp.\_Oral\_Taxon\_14
- SPP204 Ralstonia insidiosa,sp.\_HMT\_406
- SPP23 Fusobacterium nucleatum,nucleatum\_ss\_animalis,nucleatum\_subsp.\_animalis
- SPP25 Fusobacterium canifelinum,nucleatum,nucleatum\_ss\_polymorphum,nucleatum\_subsp.\_polymorphum
- SPP252 Eubacterium\_[X][G-7],Peptoanaerobacter,Peptostreptococcaceae\_[X][G-7] [Eubacterium]\_yurii\_subsp.\_yurii\_&\_margaretiae,yurii
- SPP27 Neisseria flava,macacae,mucosa,sicca,sp.\_TM101
- SPP28 Fusobacterium hwasookii,sp.\_HMT\_203,sp.\_HMT\_370
- SPP36 Streptococcus cristatus,cristatus\_clade\_578
- SPP37 Streptococcus cristatus,infantis,infantis\_clade\_431,infantis\_clade\_638,mitis,oralis,oralis\_subsp.\_dentisani\_clade\_058,oralis\_subsp.\_dentisani\_clade\_398,oralis\_subsp.\_oralis,oralis\_subsp.\_tigurinus\_clade\_070,oralis\_subsp.\_tigurinus\_clade\_071,pneumoniae,sp.\_HMT\_061,sp.\_HMT\_064,sp.\_HMT\_423,sp.\_HMT\_424,sp.\_HMT\_425,sp.\_HMT\_426,sp.\_HMT\_427,sp.\_HMT\_428,sp.\_HMT\_429,sp.\_HMT\_430,sp.\_HMT\_431,sp.\_HMT\_432,sp.\_HMT\_433,sp.\_HMT\_434,sp.\_HMT\_435,sp.\_HMT\_436,sp.\_HMT\_437,sp.\_HMT\_438,sp.\_HMT\_439,sp.\_HMT\_440,sp.\_HMT\_441,sp.\_HMT\_442,sp.\_HMT\_443,sp.\_HMT\_444,sp.\_HMT\_445,sp.\_HMT\_446,sp.\_HMT\_447,sp.\_HMT\_448,sp.\_HMT\_449,sp.\_HMT\_450,sp.\_HMT\_451,sp.\_HMT\_452,sp.\_HMT\_453,sp.\_HMT\_454,sp.\_HMT\_455,sp.\_HMT\_456,sp.\_HMT\_457,sp.\_HMT\_458,sp.\_HMT\_459,sp.\_HMT\_460,sp.\_HMT\_461,sp.\_HMT\_462,sp.\_HMT\_463,sp.\_HMT\_464,sp.\_HMT\_465,sp.\_HMT\_466,sp.\_HMT\_467,sp.\_HMT\_468,sp.\_HMT\_469,sp.\_HMT\_470,sp.\_HMT\_471,sp.\_HMT\_472,sp.\_HMT\_473,sp.\_HMT\_474,sp.\_HMT\_475,sp.\_HMT\_476,sp.\_HMT\_477,sp.\_HMT\_478,sp.\_HMT\_479,sp.\_HMT\_480,sp.\_HMT\_481,sp.\_HMT\_482,sp.\_HMT\_483,sp.\_HMT\_484,sp.\_HMT\_485,sp.\_HMT\_486,sp.\_HMT\_487,sp.\_HMT\_488,sp.\_HMT\_489,sp.\_HMT\_490,sp.\_HMT\_491,sp.\_HMT\_492,sp.\_HMT\_493,sp.\_HMT\_494,sp.\_HMT\_495,sp.\_HMT\_496,sp.\_HMT\_497,sp.\_HMT\_498,sp.\_HMT\_499,sp.\_HMT\_500
- SPP38 Streptococcus cristatus,gordonii,infantis,infantis\_clade\_431,infantis\_clade\_638,mitis,oralis,oralis\_subsp.\_dentisani\_clade\_058,oralis\_subsp.\_dentisani\_clade\_398,oralis\_subsp.\_oralis,oralis\_subsp.\_tigurinus\_clade\_070,oralis\_subsp.\_tigurinus\_clade\_071,pneumoniae,sp.\_HMT\_061,sp.\_HMT\_064,sp.\_HMT\_423,sp.\_HMT\_424,sp.\_HMT\_425,sp.\_HMT\_426,sp.\_HMT\_427,sp.\_HMT\_428,sp.\_HMT\_429,sp.\_HMT\_430,sp.\_HMT\_431,sp.\_HMT\_432,sp.\_HMT\_433,sp.\_HMT\_434,sp.\_HMT\_435,sp.\_HMT\_436,sp.\_HMT\_437,sp.\_HMT\_438,sp.\_HMT\_439,sp.\_HMT\_440,sp.\_HMT\_441,sp.\_HMT\_442,sp.\_HMT\_443,sp.\_HMT\_444,sp.\_HMT\_445,sp.\_HMT\_446,sp.\_HMT\_447,sp.\_HMT\_448,sp.\_HMT\_449,sp.\_HMT\_450,sp.\_HMT\_451,sp.\_HMT\_452,sp.\_HMT\_453,sp.\_HMT\_454,sp.\_HMT\_455,sp.\_HMT\_456,sp.\_HMT\_457,sp.\_HMT\_458,sp.\_HMT\_459,sp.\_HMT\_460,sp.\_HMT\_461,sp.\_HMT\_462,sp.\_HMT\_463,sp.\_HMT\_464,sp.\_HMT\_465,sp.\_HMT\_466,sp.\_HMT\_467,sp.\_HMT\_468,sp.\_HMT\_469,sp.\_HMT\_470,sp.\_HMT\_471,sp.\_HMT\_472,sp.\_HMT\_473,sp.\_HMT\_474,sp.\_HMT\_475,sp.\_HMT\_476,sp.\_HMT\_477,sp.\_HMT\_478,sp.\_HMT\_479,sp.\_HMT\_480,sp.\_HMT\_481,sp.\_HMT\_482,sp.\_HMT\_483,sp.\_HMT\_484,sp.\_HMT\_485,sp.\_HMT\_486,sp.\_HMT\_487,sp.\_HMT\_488,sp.\_HMT\_489,sp.\_HMT\_490,sp.\_HMT\_491,sp.\_HMT\_492,sp.\_HMT\_493,sp.\_HMT\_494,sp.\_HMT\_495,sp.\_HMT\_496,sp.\_HMT\_497,sp.\_HMT\_498,sp.\_HMT\_499,sp.\_HMT\_500
- SPP56 Eubacterium\_[XIVa][G-1],Lachnoanaerobaculum saburreum
- SPP68 Haemophilus parahaemolyticus,paraphrohaemolyticus
- SPP8 Fusobacterium nucleatum,nucleatum\_ss\_vincentii
- SPP80 Veillonella dispar,parvula
- SPP81 Veillonella dispar,parvula,sp.\_Oral\_Taxon\_C09
- SPP82 Veillonella denticariosi,parvula,tobetsuensis
- SPP83 Veillonella parvula,tobetsuensis
- SPP9 Fusobacterium nucleatum,nucleatum\_ss\_vincentii,nucleatum\_subsp.\_vincentii
- SPP90 Variovorax guangxiensis,paradoxus
- SPP94 Gemella morbillorum,morbillum