

Species

SP102 *Mediterraneibacter* [Ruminococcus] *lactaris*
SP103 *Bifidobacterium* *scardovii*
SP104 *Bifidobacterium* *longum*
SP105 *Prevotella* *bivia*
SP106 *Finexgoldia* *magna*
SP108 *Gemella* *haemolyisans*
SP109 *Collinsella* *aerofaciens*
SP110 *Peptoniphilus* *grossensis*
SP111 *Anaerococcus* *octavius*
SP118 *Veillonella* *atypica*
SP119 *Solobacterium* *moorei*
SP120 *Serratia* *nematodiphila*
SP121 *Bacteroides* *fragilis*
SP122 *Clostridium* *chromiireducens*
SP123 *Phocaeicola* *vulgatus*
SP124 *Staphylococcus* *saccharolyticus*
SP125 *Clostridium* *paraputrificum*
SP126 *Anaerococcus* *vaginalis*
SP127 *Clostridium* *tertiium*
SP130 *Gemella* *sanguinis*
SP131 *Schaalia* sp._HMT_172
SP134 *Rothia* *aeria*
SP135 *Granulicatella* *adiacens*
SP136 *Haemophilus* *parainfluenzae*
SP137 *Peptostreptococcus* *anaerobius*
SP138 *Peptoniphilus* *lacrimalis*
SP139 *Anaerococcus* *lactolyticus*
SP140 *Paratractidigestivibacter* *faecalis*
SP144 *Stutzerimonas* [Pseudomonas] *urumqiensis*
SP145 *Bacteroides* *faecis*
SP146 *Mediterraneibacter* [Ruminococcus] *gnavus*
SP147 *Cutibacterium* *acnes*
SP149 *Staphylococcus* *lugdunensis*
SP150 *Corynebacterium* *amycolatum*
SP152 *Serratia* *surfactantfaciens*
SP153 *Capnocytophaga* *sputigena*
SP154 *Prevotella* *corporis*
SP155 *Acinetobacter* *baumannii*
SP156 *Veillonella* *dispar*
SP157 *Gemella* *morbillorum*
SP159 *Porphyromonas* *pasteri*
SP160 *Citrobacter* *koseri*
SP162 *Lactobacillus* *gasseri*
SP173 *Faecalibacterium* *prausnitzii*
SP176 *Pinus* *sylvestris*
SP179 *Prevotella* *timonensis*
SP182 *Bifidobacterium* *bifidum*
SP183 *Rothia* *dentocariosa*
SP184 *Bergeyella* sp._HMT_931
SP186 *Parabacteroides* *distasonis*
SP187 *Pantoea* *conspicua*
SP189 *Actinomyces* *oris*
SP192 *Prevotella* *melaninogenica*
SP193 *Bacteroides* *thetaiotaomicron*
SP194 *Peptoniphilus* *coxii*
SP195 *Actinomyces* *urogenitalis*
SP196 *Schaalia* *odontolyticus*
SP197 *Varibaculum* *anthropi*
SP198 *Parvimonas* *micra*
SP199 *Phocaeicola* *dorei*
SP2 *Veillonella* *parvula*
SP203 *Streptococcus* *sanguinis*
SP204 *Stenotrophomonas* *maltophilia*
SP205 *Varibaculum* *cambridgeense*
SP206 *Oribacterium* *sinus*
SP211 *Clostridium* *butyricum*
SP212 *Peptostreptococcus* *stomatitis*
SP217 *Granulicatella* *elegans*
SP219 *Saccharibacteria*_(TM7)_[G-3] *bacterium*_HMT_351
SP22 *Streptococcus* sp._HMT_074

SP229 *Saccharibacteria*_(TM7)_[G-1] *bacterium*_HMT_352
SP234 *Staphylococcus* *simulans*
SP235 *Anaerococcus* *obesiensis*
SP238 *Neisseria* *flavescens*
SP239 *Peptostreptococcaceae*_[XII][G-6] [Eubacterium]_nodatum
SP240 *Limosilactobacillus* *mucosae*
SP243 *Serratia* *marcescens*
SP244 *Actinomyces* *massiliensis*
SP245 *Klebsiella* *variicola*
SP250 *Eggerthella* *lenta*
SP252 *Erysipelatoclostridium* [Clostridium] *innocuum*
SP257 *Gardnerella* *vaginalis*
SP265 *Prevotella* *histicola*
SP266 *Anaerococcus* sp._HMT_294
SP284 *Corynebacterium* *kroppenstedtii*
SP287 *Hymenobacter* *rigui*
SP288 *Bifidobacterium* *dentium*
SP294 *Peptostreptococcaceae*_[XII][G-1] [Eubacterium]_sulci
SP295 *Stomatobaculum* sp._HMT_097
SP298 *Corynebacterium* *pilbarens*
SP305 *Saccharibacteria*_(TM7)_[G-6] *bacterium*_HMT_870
SP307 *Dermabacter* *hominis*
SP309 *Peptostreptococcaceae*_[XII][G-9] [Eubacterium]_brachy
SP312 *Capnocytophaga* *leadbetteri*
SP325 *Actinomyces* *israelii*
SP327 *Actinomyces* *ihuae*
SP329 *Veillonella* *denticariosi*
SP341 *Bacteroides* *caccae*
SP342 *Leptotrichia* sp._HMT_215
SP344 *Faecalimonas* *umblicata*
SP353 *Oribacterium* *parvum*
SP354 *Porphyromonas* *endodontalis*
SP357 *Winkia* *neuii*
SP359 *Actinomyces* *naeslundii*
SP365 *Ruminococcaceae*_[G-1] *bacterium*_HMT_075
SP367 *Cutibacterium* *avidum*
SP370 *Leptotrichia* sp._HMT_392
SP400 *Bacteroides* *stercoris*
SP41 *Veillonella* *rogosae*
SP42 *Anaerococcus* *hydrogenalis*
SP43 *Anaerostipes* *caccae*
SP430 *Corynebacterium* *durum*
SP44 *Schaalia* *lingnae* [Not_Validly_Published]
SP45 *Proteus* *mirabilis*
SP451 *Ruminococcaceae*_[G-2] *bacterium*_HMT_085
SP458 *Bifidobacterium* *wadsworthia*
SP49 *Klebsiella* *pneumoniae*
SP51 *Rothia* *muclaginos*
SP52 *Enterobacter* *bugandensis*
SP53 *Enterococcus* *faecalis*
SP54 *Fusobacterium* *nucleatum*
SP55 *Streptococcus* *parasanguinis*_clade_411
SP56 *Staphylococcus* *capitis*
SP58 *Clostridium* *perfringens*
SP63 *Staphylococcus* *hominis*
SP64 *Streptococcus* *lactarius*
SP65 *Streptococcus* *peroris*
SP66 *Megamonas* *funiformis*
SP67 *Enterobacter* *mori*
SP68 *Streptococcus* sp._HMT_056
SP75 *Staphylococcus* *haemolyticus*
SP79 *Abiotrophia* *defectiva*
SP80 *Veillonella* sp._HMT_780
SP81 *Blautia* *wexlerae*
SP82 *Stenotrophomonas* *geniculata*
SP87 *Lautropia* *mirabilis*
SP88 *Raoultella* *planticola*
SP89 *Lawsonella* *clevelandensis*
SP90 *Bifidobacterium* *breve*
SP95 *Actinomyces* *graevenitzi*

SPN133 *Peptoniphilus* sp._HMT_375_nov_87.810%
SPN178 *Gemella* *haemolyisans*_nov_97.425%
SPN18 *Enterococcus* *faecalis*_nov_96.788%
SPN204 *Gemella* *haemolyisans*_nov_94.030%
SPN233 *Peptoniphilus* *coxii*_nov_97.955%
SPN27 *Veillonella* *atypica*_nov_96.137%
SPN301 *Clostridium* *saccharobutylicum*_nov_96.110%
SPN329 *Clostridium* *chromiireducens*_nov_97.959%
SPN36 *Enterococcus* *faecalis*_nov_89.507%
SPN45 *Mediterraneibacter* [Ruminococcus] *gnavus*_nov_92.601%
SPN496 *Megamonas* *funiformis*_nov_97.849%
SPN525 *Clostridium* *saccharobutylicum*_nov_96.606%
SPN56 *Saccharibacteria*_(TM7)_[G-1] *bacterium*_HMT_346_nov_97.964%
SPN65 *Clostridium* *tarantellae*_nov_97.052%
SPN86 *Clostridium* *saccharobutylicum*_nov_97.052%
SPN9 *Rothia* *muclaginos*_nov_97.991%
SPP1 *Schaalia* *odontolyticus*_sp._HMT_180
SPP10 *Streptococcus* *parasanguinis*_clade_411_sinensis_sp._HMT_056
SPP121 *Streptococcus* *australis*_rubneri_sp._HMT_066
SPP127 *Klebsiella* *pneumoniae*_quasipneumoniae
SPP141 *Staphylococcus* *capitis*_caprae
SPP142 *Staphylococcus* *capitis*_caprae_epidermidis
SPP148 *Enterobacter* *asburiae*_cancerogenus_cloacae_hormaechei
SPP149 *Streptococcus* *cristatus*_cristatus_clade_578
SPP155 *Streptococcus* *lactarius*_peroris
SPP16 *Streptococcus* *cristatus*_cristatus_clade_578_downii_gwangjuense_i ... (18 species)
SPP161 *Streptococcus* *salivarius*_vestibularis
SPP165 *Escherichia* *Shigella* *coli*_fergusonii_flexneri_sonnei
SPP17 *Streptococcus* *cristatus*_downii_gwangjuense_infantis_infantis_cla ... (17 species)
SPP172 *Enterococcus* *casseliflavus*_gallinarum
SPP18 *Hoeflea* *Mesorhizobium* *camelthorni_halophila*
SPP180 *Staphylococcus* *argenteus*_aureus_roterodami_simiae
SPP182 *Bacillus* *inaquosorum*_spizizenii_subtilis_tequilensis
SPP19 *Anaerococcus* *prevotii_tetradius*
SPP21 *Anaerococcus* *mediterraneensis*_murdochii
SPP25 *Bifidobacterium* *adolescentis*_faecale
SPP28 *Peptoniphilus* *gorbachii_lacydonensis*_sp._HMT_187
SPP33 *Streptococcus* *parasanguinis*_clade_411_sp._HMT_057
SPP37 *Fusobacterium* *nucleatum_nucleatum_subsp_vincentii*
SPP39 *Streptococcus* *parasanguinis*_parasanguinis_clade_721_sp._HMT_066
SPP41 *Atopobium* *Lancefieldella* *parvula*_parvulum
SPP42 *Colibacter* *Megasphaera* *massiliensis*_sp._HMT_123
SPP44 *Atopobium* *Fannyhessea* *vaginae*
SPP46 *Pseudomonas* *oryzihabitans*_psychrotolerans
SPP47 *Clostridium* *disporicum*_saudiense
SPP50 *Lactococcus* *cremoris*_lactis
SPP52 *Fusobacterium* *canifelinum_nucleatum_nucleatum_subsp_polymorphum*
SPP53 *Hungatella* *effluvii_hathewayi*
SPP54 *Bifidobacterium* *catenulatum_pseudocatenulatum*
SPP55 *Olsenella* sp._HMT_939_urinifantis
SPP56 *Streptococcus* *australis*_rubneri_sp._HMT_066_sp._HMT_074
SPP61 *Staphylococcus* *argensis*_pettenkoferi
SPP63 *Aflpia* *Bradyrhizobium* *archetypum_austrialiense_broomeae_elkanii_embraeps ... (18 species)*
SPP64 *Haemophilus* *seminalis*_sp._HMT_908
SPP68 *Neisseria* *flava*_macacae_mucosa_sicca
SPP76 *Acinetobacter* *Prolinoborus* *fasciculus*_lwoffii
SPP79 *Haemophilus* *haemolyticus*_sp._HMT_036
SPP8 *Streptococcus* *parasanguinis*_clade_411_sinensis
SPP83 *Lactobacillus* *crispatus*_gallinarum
SPP85 *Veillonella* *parvula_tobetsuensis*
SPP87 *Veillonella* *parvula_rogosae_tobetsuensis*
SPP90 *Lachnoanaerobaculum* *gingivalis_umeaense*
SPP98 *Parvimonas* *Peptostreptococcus* *Candidatus* *massiliensis*_sp._HMT_110_sp._HMT_393
SPPN104 *Enterococcus* *multispecies*_sppn104_2_nov_96.360%
SPPN109 *Schaalia* *multispecies*_sppn109_2_nov_87.419%
SPPN13 *Streptococcus* *multispecies*_sppn13_18_nov_97.859%
SPPN143 *Streptococcus* *multispecies*_sppn143_2_nov_97.849%
SPPN151 *Streptococcus* *multispecies*_sppn151_17_nov_92.505%
SPPN171 *Streptococcus* *multispecies*_sppn171_17_nov_94.658%
SPPN184 *Streptococcus* *multispecies*_sppn184_17_nov_97.634%