

Species

- SP102 *Neisseria flavescens*
- SP105 *Neisseria perflava*
- SP125 *Alloprevotella* sp.\_HMT\_914
- SP129 *Leptotrichia* sp.\_HMT\_218
- SP138 *Haemophilus parainfluenzae*
- SP148 *Porphyromonas* sp.\_HMT\_278
- SP164 *Alloprevotella rava*
- SP169 *Granulicatella elegans*
- SP206 *Prevotella histicola*
- SP208 *Schaalia* sp.\_HMT\_172
- SP219 *Leptotrichia* sp.\_HMT\_215
- SP23 *Rothia mucilaginosa*
- SP233 *Prevotella* sp.\_HMT\_306
- SP235 *Ralstonia pickettii*
- SP243 *Schaalia* sp.\_HMT\_180
- SP25 *Selenomonas sputigena*
- SP255 *Prevotella jejuni*
- SP27 *Prevotella melaninogenica*
- SP270 *Lancefieldella parvula*
- SP28 *Prevotella nanceiensis*
- SP281 *Lautropia mirabilis*
- SP33 *Leptotrichia* sp.\_HMT\_212
- SP338 *Prevotella pallens*
- SP36 *Neisseria subflava*
- SP369 *Lachnospiraceae*\_[G-2] bacterium\_HMT\_096
- SP370 *Saccharibacteria*\_(TM7)\_[G-1] bacterium\_HMT\_352
- SP371 *Campylobacter concisus*
- SP382 *Pseudoleptotrichia* sp.\_HMT\_221
- SP393 *Streptococcus* sp.\_HMT\_074
- SP43 *Streptococcus sanguinis*
- SP44 *Prevotella salivae*
- SP45 *Veillonella dispar*
- SP46 *Saccharibacteria*\_(TM7)\_[G-6] bacterium\_HMT\_870
- SP47 *Gemella haemolysans*
- SP50 *Veillonella atypica*
- SP51 *Gemella sanguinis*
- SP53 *Leptotrichia* sp.\_HMT\_417
- SP74 *Granulicatella adiacens*
- SP84 *Actinomyces graevenitzi*
- SP86 *Streptococcus parasanguinis*\_clade\_411
- SP87 *Fusobacterium periodonticum*
- SP88 *Porphyromonas pasteri*
- SP97 *Alloprevotella* sp.\_HMT\_308
- SPN100 *Mollicutes*\_[G-2] bacterium\_MOT-188\_nov\_86.079%
- SPN112 *Megasphaera micronuciformis*\_nov\_100.000%
- SPN124 *Haemophilus* sp.\_HMT\_908\_nov\_100.000%
- SPN133 *Veillonella rogosae*\_nov\_99.768%
- SPN144 *Veillonella* sp.\_HMT\_917\_nov\_99.536%
- SPN151 *Leptotrichia shahii*\_nov\_99.022%
- SPN155 *Leptotrichia* sp.\_HMT\_392\_nov\_99.022%
- SPN166 *Rothia mucilaginosa*\_nov\_99.515%
- SPN173 *Tannerella* sp.\_HMT\_286\_nov\_100.000%
- SPN176 *Campylobacter concisus*\_nov\_99.754%
- SPN18 *Pseudoleptotrichia goodfellowii*\_nov\_94.621%
- SPN183 *Aggregatibacter* sp.\_HMT\_513\_nov\_100.000%
- SPN194 *Porphyromonas endodontalis*\_nov\_99.532%
- SPN216 *Ruminococcaceae*\_[G-1] bacterium\_HMT\_075\_nov\_94.568%
- SPN27 *Treponema vincentii*\_nov\_99.072%
- SPN36 *Capnocytophaga* sp.\_HMT\_863\_nov\_99.532%
- SPN47 *Lactobacillus acetotolerans*\_nov\_100.000%
- SPN57 *Capnocytophaga granulosa*\_nov\_92.037%
- SPN67 *Scardovia wiggisiae*\_nov\_100.000%
- SPN78 *Prevotella* sp.\_HMT\_396\_nov\_98.357%
- SPN88 *Arthrosira platensis*\_nov\_86.199%
- SPN9 *Dialister invisus*\_nov\_100.000%
- SPN91 *Schaalia* sp.\_HMT\_172\_nov\_99.764%
- SPP12 *Streptococcus cristatus*\_downii\_gordonii\_gwangjuense\_infantis\_inf ... (18 species)
- SPP20 *Streptococcus salivarius vestibularis*
- SPP46 *Neisseria flava*\_macacae\_mucosa\_sicca
- SPP48 *Streptococcus parasanguinis*\_parasanguinis\_clade\_721\_sp.\_HMT\_066
- SPP52 *Streptococcus cristatus cristatus*\_clade\_578
- SPP60 *Streptococcus cristatus*\_downii\_gwangjuense\_infantis\_infantis\_cla ... (17 species)
- SPP8 *Veillonella parvula rogosae tobetsuensis*
- SPPN1 *Fusobacterium multispecies\_sppn1\_2\_nov\_97.555%*
- SPPN14 *Haemophilus multispecies\_sppn14\_2\_nov\_99.304%*
- SPPN21 *Campylobacter multispecies\_sppn21\_2\_nov\_100.000%*
- SPPN35 *Selenomonas multispecies\_sppn35\_3\_nov\_100.000%*
- SPPN5 *Neisseria multispecies\_sppn5\_4\_nov\_99.536%*