

Species

SP106 Parabacteroides distasonis
 SP16 Ligilactobacillus murinus
 SP18 Rodentibacter pneumotropicus
 SP24 Muribaculum intestinale
 SP26 Faecalibaculum rodentium
 SP28 Lactobacillus reuteri
 SP3 Escherichia coli
 SP34 Muribacter muris
 SP36 Romboutsia timonensis
 SP38 Limosilactobacillus caviae
 SP39 Bacteroides acidifaciens
 SP43 Phocaeicola sartorii
 SP47 Lactobacillus intestinalis
 SP52 Lactobacillus johnsonii
 SP54 Enterococcus gallinarum
 SP60 Streptococcus acidominimus
 SP7 Streptococcus danieliae
 SP70 Helicobacter typhlonius
 SP72 Corynebacterium mastitidis
 SP77 Bifidobacterium pseudolongum
 SP79 Streptococcus thoraltensis
 SPN107 Alistipes senegalensis_nov_95.679%
 SPN109 Prevotella shahii_nov_91.210%
 SPN12 Muribacter muris_nov_97.342%
 SPN120 Muribaculum intestinale_nov_90.229%
 SPN13 Anaerotignum aminivorans_nov_94.150%

SPN131 Kineothrix alysoides_nov_91.696%
 SPN132 Culturomica massiliensis_nov_92.027%
 SPN143 Mucispirillum schaedleri_nov_96.334%
 SPN154 Dubosiella newyorkensis_nov_91.039%
 SPN161 Duncaniella freteri_nov_89.940%
 SPN166 Roseburia faecalis_nov_92.245%
 SPN178 Duncaniella freteri_nov_88.441%
 SPN188 Lachnospira multipara_nov_90.470%
 SPN199 Duncaniella freteri_nov_88.993%
 SPN211 Duncaniella freteri_nov_87.400%
 SPN215 Prevotella shahii_nov_90.047%
 SPN223 Muribaculum intestinale_nov_92.600%
 SPN233 Duncaniella freteri_nov_90.320%
 SPN245 Prevotellamassilia timonensis_nov_89.583%
 SPN246 Lactoclostridium sp._str._L2_50_nov_91.228%
 SPN25 Muribaculum intestinale_nov_91.307%
 SPN258 Duncaniella freteri_nov_88.267%
 SPN269 Anaerocolumna cellulolytica_nov_88.441%
 SPN276 Sutterella sp._str._cont1.66_nov_96.048%
 SPN281 Eubacterium xylophilum_nov_91.543%
 SPN293 Saccharibacteria_(TM7)_[G-3] bacterium_HMT_351_nov_96.662%
 SPN303 Muribaculum intestinale_nov_90.871%
 SPN313 Muribaculum intestinale_nov_91.980%
 SPN325 Odoribacter splanchnicus_nov_94.142%
 SPN336 Desulfovibrio desulfuricans_nov_92.558%
 SPN346 Bacteroides uniformis_nov_96.877%

SPN357 Duncaniella freteri_nov_88.075%
 SPN358 Duncaniella freteri_nov_88.614%
 SPN37 Blautia luti_nov_88.941%
 SPN389 Porphyromonas pasteri_nov_94.066%
 SPN391 Duncaniella freteri_nov_89.725%
 SPN400 Granulicatella species1_MOT32_nov_95.593%
 SPN413 Anaeromassilibacillus senegalensis_nov_91.831%
 SPN42 Anaerotignum faecicola_nov_83.067%
 SPN424 Helicobacter mesocricetorum_nov_97.750%
 SPN440 Mailhella massiliensis_nov_91.450%
 SPN451 Prevotella dentalis_nov_89.852%
 SPN462 Eisenbergiella massiliensis_nov_91.835%
 SPN47 Alistipes senegalensis_nov_95.729%
 SPN474 Bacteroidetes_[G-3] bacterium_HMT_365_nov_87.518%
 SPN486 Duncaniella freteri_nov_91.442%
 SPN59 Olsenella sp._Oral_Taxon_807_nov_93.324%
 SPN71 Gloebacter violaceus_nov_83.571%
 SPN83 Bergeyella porcorum_nov_93.906%
 SPN95 Duncaniella freteri_nov_87.877%
 SPP10 Lactobacillus_Ligilactobacillus animalis
 SPP3 Mammaliococcus_Staphylococcus sciuri
 SPP4 Lactobacillus_Limosilactobacillus reuteri
 SPP6 Actinobacillus_Muribacter muris
 SPP7 Escherichia_Shigella coli_flexneri