

Species

SP13 Actinomyces sp._oral_taxon_173
SP12 Veillonella parvula_group
SP14 Bacillus sp._Oral_Taxon_B77
SP15 Rothia aeria
SP159 Propionibacterium sp._oral_taxon_194
SP16 Prevotella sp._oral_taxon_313
SP18 Streptococcus dentisani
SP19 Veillonella atypica
SP2 Peptostreptococcus stomatis
SP21 Enterococcus faecalis
SP22 Lactobacillus reuteri_genosp._2
SP23 Abiotrophia defectiva
SP25 Escherichia coli
SP27 Streptococcus tigurinus
SP28 Streptococcus mitis
SP3 Streptococcus sp._oral_taxon_064
SP31 Lautropia mirabilis
SP32 Manihot esculenta_Oral_Taxon_C60
SP33 Mucispirillum schaedleri
SP35 Triticum aestivum_Oral_Taxon_D31
SP36 Porphyromonas sp._oral_taxon_279
SP37 Selenomonas sp._oral_taxon_136
SP4 Streptococcus cristatus
SP40 Enterococcus casseliflavus
SP43 Campylobacter concisus
SP45 Lactobacillus intestinalis
SP46 Selenomonas sp._oral_taxon_149
SP48 Streptococcus parasanguinis_II
SP49 Calycanthus floridus_Oral_Taxon_D07
SP51 Prevotella melanigenica
SP56 Streptococcus infantis
SP6 Lactobacillus murinus
SP60 Fusobacterium periodonticum
SP61 Fusobacterium nucleatum_subsp._polymorphum
SP63 Neisseria sicca
SP64 Streptococcus sp._oral_taxon_423
SP67 Capnocytophaga sputigena
SP69 Enterorhabdus caecimuris
SP7 Phyllobacterium myrsinacearum
SP70 Staphylococcus sciuri
SP71 Catonella morbi
SP77 Alkalibacterium pelagium
SP8 Propionibacterium acnes
SP82 Actinomyces naeslundii
SP87 Streptococcus oralis
SP9 Rhizobium rhizogenes_Oral_Taxon_D34
SP95 Streptococcus parasanguinis_I
SP98 Prevotella histicola
SPN1020 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_82.200%
SPN1040 Streptococcus danieliae_nov_98.943%
SPN1069 Blautia producta_nov_88.866%
SPN110 Prevotella shahii_nov_87.903%
SPN111 Marvinbryantia formatexigens_nov_91.295%
SPN1130 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_86.172%
SPN1163 Calycanthus floridus_Oral_Taxon_D07_nov_97.717%
SPN1165 Roseburia inulinivorans_nov_89.004%
SPN1176 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_81.526%
SPN1183 Lachnospirillum hawthayi_nov_87.800%
SPN1196 Eubacterium hallii_nov_84.440%
SPN1207 Streptococcus danieliae_nov_92.647%
SPN1228 Barnesiella viscericola_nov_82.400%
SPN1237 Bacteroides massiliensis_nov_93.509%
SPN1248 Anaerostipes_str._3256FAA_nov_88.636%
SPN1260 Lachnospirillum sp._SS3/4_nov_84.742%
SPN1270 Streptococcus danieliae_nov_96.829%
SPN1271 Streptococcus tigurinus_nov_96.016%
SPN1281 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_84.584%
SPN1287 Barnesiella viscericola_nov_85.455%
SPN1291 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.542%
SPN1298 Anaerocolumna xylanovorans_nov_86.948%
SPN1302 Streptococcus danieliae_nov_94.043%

SPN1406 Streptococcus sp._Oral_Taxon_004_nov_90.183%
SPN1416 Lachnospirillum xylanolyticum_nov_90.264%
SPN1426 Lachnospirillum sp._str._M62/1_nov_88.565%
SPN1438 Acetivibrio ethanologignens_nov_87.071%
SPN1449 Lachnospirillum fissicatena_nov_94.824%
SPN147 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.657%
SPN1471 Lachnospirillum sp._str._M62/1_nov_90.417%
SPN1483 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_86.800%
SPN1484 Streptococcus troglodytidis_nov_87.209%
SPN1495 Lachnospirillum asparagiforme_nov_93.983%
SPN1506 Lachnospirillum polysaccharolyticum_nov_92.340%
SPN1512 Streptococcus danieliae_nov_94.926%
SPN1527 Eubacterium ventriosum_nov_93.361%
SPN1538 Alphaproteobacteria_[G] sp._Oral_Taxon_A28_nov_92.634%
SPN1549 Lachnospirillum bolteae_nov_91.213%
SPN1560 Anaerostipes hadrus_nov_86.242%
SPN1569 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.193%
SPN157 unclassified_Ruminococcaceae_str._D16_nov_92.577%
SPN1581 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_86.139%
SPN1591 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_86.600%
SPN1593 Tyzzerella lactifermentans_nov_91.992%
SPN1612 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_84.692%
SPN1619 Desulfovibrio legalii_nov_92.415%
SPN1622 Lachnospirillum xylanolyticum_nov_93.827%
SPN1634 Roseburia inulinivorans_nov_88.753%
SPN1642 Eubacterium coprostanogenes_nov_91.489%
SPN1652 Lachnospirillum polysaccharolyticum_nov_85.892%
SPN1663 Streptococcus infantis_nov_97.379%
SPN1693 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.714%
SPN1695 Lachnospirillum hawthayi_nov_89.388%
SPN1707 Eubacterium xylanophilum_nov_91.129%
SPN1719 Blautia gnavus_nov_92.739%
SPN1727 Ruminococcaceae_[G-2] sp._oral_taxon_085_nov_90.126%
SPN1732 Oriabacterium parvum_nov_89.855%
SPN1744 Streptococcus ratti_nov_84.633%
SPN1754 Coprococcus catus_nov_89.809%
SPN1771 Abiotrophia defectiva_nov_93.281%
SPN1783 Fusicatenibacter saccharivorans_nov_90.795%
SPN1793 Anaerostipes hadrus_nov_86.392%
SPN1812 Streptococcus alactolyticus_nov_95.391%
SPN1825 Streptococcus danieliae_nov_92.600%
SPN1835 Catonella morbi_nov_85.832%
SPN1855 Oscillibacter valericigenes_nov_91.959%
SPN1867 Lachnospirillum polysaccharolyticum_nov_89.419%
SPN1878 Odoribacter splanchnicus_nov_92.608%
SPN1890 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_87.302%
SPN1916 Fusicatenibacter saccharivorans_nov_89.121%
SPN1926 Streptococcus danieliae_nov_96.632%
SPN1929 Lachnospirillum xylanolyticum_nov_94.583%
SPN1950 Lachnospirillum sp._str._M62/1_nov_87.603%
SPN1960 Streptococcus danieliae_nov_93.235%
SPN1961 Streptococcus danieliae_nov_93.277%
SPN1994 Roseburia inulinivorans_nov_88.889%
SPN1995 Tepidibacter mesophilus_nov_82.353%
SPN2007 Lachnospirillum fissicatena_nov_95.228%
SPN2017 Lachnospirillum hawthayi_nov_89.184%
SPN2027 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_84.479%
SPN2030 Algimonas porphyrae_nov_79.724%
SPN2040 Anaerocolumna xylanovorans_nov_88.189%
SPN2052 Parasutterella excrementihominis_nov_91.200%
SPN2062 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.714%
SPN2073 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_84.661%
SPN2074 Enterorhabdus caecimuris_nov_89.722%
SPN2085 Lachnospirillum sp._SS3/4_nov_89.959%
SPN2103 Lachnoanaerobaculum sp._oral_taxon_083_nov_88.333%
SPN2105 Oscillibacter valericigenes_nov_94.398%
SPN2115 Tyzzerella colinum_nov_87.013%
SPN2128 Streptococcus danieliae_nov_92.842%
SPN2139 Dorea longicatena_nov_94.583%
SPN2151 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_84.752%
SPN2163 Lachnospirillum fissicatena_nov_95.428%
SPN2169 Lachnospirillum fissicatena_nov_95.428%

SPN2203 Lachnospirillum sp._SS3/4_nov_90.206%
SPN2266 Eubacterium ramulus_nov_89.897%
SPN2289 Lachnospirillum bolteae_nov_91.458%
SPN2301 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_84.940%
SPN2302 Saccharopolyspora dendranthemae_nov_80.802%
SPN2312 Eubacterium ramulus_nov_87.344%
SPN2324 Fusicatenibacter saccharivorans_nov_89.669%
SPN2335 TM7_[G-1] sp._oral_taxon_348_nov_95.133%
SPN2338 Fusicatenibacter saccharivorans_nov_89.256%
SPN2357 Manihot esculenta_Oral_Taxon_C60_nov_97.945%
SPN2370 Eubacterium ramulus_nov_88.636%
SPN2381 Oscillibacter valericigenes_nov_95.031%
SPN2393 Roseburia inulinivorans_nov_90.760%
SPN2403 Dorea formicigenerans_nov_94.387%
SPN2414 Triticum aestivum_Oral_Taxon_D31_nov_97.925%
SPN2415 Anaerocolumna xylanovorans_nov_86.922%
SPN2426 Eubacterium ventriosum_nov_91.564%
SPN2437 Blautia coccoides_nov_90.683%
SPN2449 Lachnospirillum sp._SS3/4_nov_90.408%
SPN2452 Ruminococcus champanellensis_nov_91.471%
SPN2461 Lachnospirillum xylanolyticum_nov_90.249%
SPN2473 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.571%
SPN2483 Lachnospirillum herbivorans_nov_92.961%
SPN2496 Ruminococcaceae_[G-2] sp._oral_taxon_085_nov_87.789%
SPN2508 Lachnospirillum sp._SS3/4_nov_89.938%
SPN2520 Eubacterium siraeum_nov_91.239%
SPN2531 Ruminococcus gauvreaui_nov_89.419%
SPN2532 Blautia coccoides_nov_94.617%
SPN2555 Butyricoccus pullicaecorum_nov_91.020%
SPN2567 Oscillibacter valericigenes_nov_93.634%
SPN2570 Blautia producta_nov_95.228%
SPN2579 Bacteroides thetaiotaomicron_nov_94.715%
SPN2591 Lachnospirillum hawthayi_nov_89.571%
SPN2604 Enterorhabdus caecimuris_nov_89.270%
SPN2649 Streptococcus acidominimus_nov_94.632%
SPN269 Ruminococcaceae_[G-2] sp._oral_taxon_085_nov_89.873%
SPN30 Ruminococcaceae_[G-2] sp._oral_taxon_085_nov_89.518%
SPN333 Barnesiella viscericola_nov_85.714%
SPN383 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_83.773%
SPN451 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_85.288%
SPN498 Lachnospirillum xylanolyticum_nov_92.100%
SPN519 Barnesiella viscericola_nov_85.317%
SPN563 Oriabacterium sinus_nov_86.722%
SPN610 Actinomyces sp._oral_taxon_175_nov_97.764%
SPN676 Bacteroidetes_[G-7] sp._oral_taxon_911_nov_87.149%
SPN723 Lachnospirillum bolteae_nov_95.010%
SPN791 Alistipes senegalensis_nov_93.522%
SPN837 Lachnospirillum bolteae_nov_94.375%
SPN900 Blautia gnavus_nov_89.855%
SPN954 Blautia producta_nov_95.859%
SPP18 Streptococcus salivarius_vestibularis
SPP36 Bacteroides sp._str._4136_uniformis
SPPN106 Lachnospirillum scindens
SPPN127 Lachnospirillum bolteae
SPPN132 Clostridium glycyrrhizinilyticum
SPPN143 multigenus multispecies_sppn143_3_nov_92.083%
SPPN148 multigenus multispecies_sppn148_3_nov_95.258%
SPPN156 Lachnospirillum scindens
SPPN159 Lachnospirillum scindens
SPPN165 multigenus multispecies_sppn165_2_nov_89.530%
SPPN173 Lachnospirillum bolteae
SPPN174 multigenus multispecies_sppn174_2_nov_95.474%
SPPN179 Roseburia multispecies_sppn179_2_nov_89.549%
SPPN182 Bacteroides capillosus
SPPN185 Ruminoclostridium methylpentosum
SPPN188 Blautia multispecies_sppn188_2_nov_95.436%
SPPN191 Ruminoclostridium methylpentosum
SPPN193 Roseburia multispecies_sppn193_2_nov_88.844%
SPPN204 Bacteroides capillosus
SPPN215 Lachnospirillum scindens
SPPN217 multigenus multispecies_sppn217_2_nov_95.083%

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