

Species

SPN1 Eisenbergiella massiliensis_nov_92.890%	SPN238 Roseburia intestinalis_nov_88.978%	SPN639 Olsenella sp._Oral_Taxon_807_nov_93.239%
SPN10 Oscillibacter valericigenes_nov_93.846%	SPN239 Muribacter muris_nov_97.295%	SPN64 Lachnospirillum polysaccharolyticum_nov_88.822%
SPN100 Lachnospirillum asparagiforme_nov_92.962%	SPN24 Lachnospirillum boltae_nov_93.512%	SPN640 Muribaculum intestinale_nov_91.048%
SPN101 Roseburia hominis_nov_90.495%	SPN240 Anaerotrignum lactatifermentans_nov_94.240%	SPN641 Odoribacter splanchnicus_nov_94.054%
SPN102 Campylobacter fetus_nov_95.064%	SPN241 Tidjanibacter massiliensis_nov_90.422%	SPN642 Muribaculum intestinale_nov_90.871%
SPN103 Phocaea massiliensis_nov_92.683%	SPN242 Eisenbergiella massiliensis_nov_87.483%	SPN643 Saccharibacteria_(TM7)_[G-3]_bacterium_HMT_351_nov_96.662%
SPN104 Muribaculum intestinale_nov_86.803%	SPN243 Eubacterium oxidoreducens_nov_88.673%	SPN644 Bergeyella porcorum_nov_93.918%
SPN105 Defluvitalea saccharophila_nov_82.874%	SPN244 Muribaculum intestinale_nov_87.579%	SPN645 Muribaculum intestinale_nov_91.980%
SPN106 unclassified_Erysipelotrichaceae sp._str._cont1.113_nov_90.252%	SPN245 Roseburia intestinalis_nov_90.147%	SPN646 Bacteroides rodentium_nov_96.707%
SPN107 Oscillibacter valericigenes_nov_95.497%	SPN246 Anaerovorax odorimutans_nov_91.293%	SPN647 Moorella thermoacetica_nov_85.797%
SPN108 Prevotella shahii_nov_91.165%	SPN247 Robinsoniella peoriensis_nov_91.706%	SPN648 Muribaculum intestinale_nov_92.530%
SPN109 Muribaculum intestinale_nov_86.297%	SPN248 Oscillibacter valericigenes_nov_93.960%	SPN649 Anaerotrignum lactatifermentans_nov_84.758%
SPN11 Muribaculum intestinale_nov_89.069%	SPN249 Firmicutes_[G]_sp._Oral_Taxon_A55_nov_84.676%	SPN65 Eisenbergiella massiliensis_nov_90.470%
SPN110 Muribaculum intestinale_nov_90.922%	SPN25 Anaerotrignum lactatifermentans_nov_92.914%	SPN650 Prevotellamassilia timonensis_nov_89.467%
SPN111 Muribaculum intestinale_nov_90.105%	SPN250 Anaerotrignum lactatifermentans_nov_84.462%	SPN651 Bergeyella porcorum_nov_93.914%
SPN112 Eubacterium ventriosum_nov_92.000%	SPN251 Mailhella massiliensis_nov_91.385%	SPN652 Muribaculum intestinale_nov_90.871%
SPN113 Lachnospirillum asparagiforme_nov_92.962%	SPN252 Eisenbergiella massiliensis_nov_90.608%	SPN653 Odoribacter splanchnicus_nov_93.948%
SPN114 Blautia gnavus_nov_95.311%	SPN253 Adlercreutzia equolifaciens_nov_91.984%	SPN654 Muribaculum intestinale_nov_87.018%
SPN115 Blautia luti_nov_88.889%	SPN254 Saccharibacteria_(TM7)_[G-3]_bacterium_HMT_351_nov_95.044%	SPN655 Eubacterium xylanophilum_nov_91.409%
SPN116 Muribaculum intestinale_nov_91.307%	SPN255 Ihubacter massiliensis_nov_96.000%	SPN656 Desulfovibrio desulfuricans_nov_92.419%
SPN117 Alistipes putredinis_nov_94.702%	SPN256 Acetatifactor muris_nov_89.374%	SPN657 Muribaculum intestinale_nov_91.928%
SPN118 Roseburia faecalis_nov_94.381%	SPN257 Muribaculum intestinale_nov_87.650%	SPN658 Prevotella shahii_nov_91.110%
SPN119 Marvinbryantia formatexigens_nov_90.693%	SPN258 Roseburia hominis_nov_90.963%	SPN659 Tidjanibacter massiliensis_nov_90.489%
SPN12 Oscillibacter valericigenes_nov_93.758%	SPN259 Anaerotrignum lactatifermentans_nov_84.451%	SPN66 Lachnospirillum asparagiforme_nov_92.303%
SPN120 Blautia luti_nov_89.966%	SPN26 Muribaculum intestinale_nov_89.426%	SPN660 Bacteroides capillosus_nov_95.047%
SPN121 Eisenbergiella massiliensis_nov_91.011%	SPN260 Clostridium sp._str._NML04A032_nov_91.349%	SPN661 Lachnospirillum polysaccharolyticum_nov_88.235%
SPN122 Muribaculum intestinale_nov_90.105%	SPN261 Roseburia hominis_nov_88.535%	SPN662 Enterococcus gallinarum_nov_96.447%
SPN123 Muribaculum intestinale_nov_89.993%	SPN262 Christensenella minuta_nov_82.420%	SPN663 Mordavella massiliensis_nov_92.642%
SPN124 Eubacterium oxidoreducens_nov_89.168%	SPN263 Alistipes senegalensis_nov_95.203%	SPN664 Blautia gnavus_nov_95.177%
SPN125 Marvinbryantia formatexigens_nov_89.398%	SPN264 Alistipes senegalensis_nov_95.476%	SPN665 Lachnospirillum boltae_nov_93.311%
SPN126 Lachnospirillum guttoideum_nov_92.948%	SPN265 unclassified_Ruminococcaceae sp._str._D16_nov_95.244%	SPN666 Enterococcus gallinarum_nov_95.197%
SPN127 Anaerotruncus rubifantans_nov_92.287%	SPN266 Eisenbergiella massiliensis_nov_90.435%	SPN667 Blautia coccoides_nov_88.977%
SPN128 Muribacter muris_nov_97.295%	SPN267 Negativibacillus massiliensis_nov_91.432%	SPN668 Beduini massiliensis_nov_89.786%
SPN129 Prevotella shahii_nov_91.116%	SPN268 Oscillibacter valericigenes_nov_95.366%	SPN669 Granulicatella species1_MOT32_nov_95.593%
SPN13 Muribaculum intestinale_nov_83.626%	SPN269 Blautia gnavus_nov_94.263%	SPN67 Oscillibacter valericigenes_nov_93.905%
SPN130 Defluvitalea saccharophila_nov_82.964%	SPN27 Prevotella shahii_nov_89.947%	SPN670 Vampirovibrio chlorellavorus_nov_83.241%
SPN131 Eubacterium oxidoreducens_nov_90.690%	SPN270 Saccharibacteria_(TM7)_[G-3]_bacterium_HMT_351_nov_96.521%	SPN671 Roseburia faecalis_nov_90.818%
SPN132 Bilophila wadsworthia_nov_93.981%	SPN271 Porphyromonas pasteri_nov_93.988%	SPN672 Eisenbergiella massiliensis_nov_90.470%
SPN133 Faecalibaculum rodentium_nov_97.587%	SPN272 Alistipes senegalensis_nov_95.679%	SPN673 Eisenbergiella massiliensis_nov_91.293%
SPN134 Anaerotruncus rubifantans_nov_91.432%	SPN28 Muribaculum intestinale_nov_89.633%	SPN674 Muribaculum intestinale_nov_89.426%
SPN135 Alistipes senegalensis_nov_96.094%	SPN285 Roseburia hominis_nov_92.508%	SPN675 Roseburia faecalis_nov_92.991%
SPN136 Sporosarcina pasteurii_nov_97.261%	SPN287 Blautia luti_nov_88.963%	SPN676 Roseburia faecalis_nov_90.629%
SPN137 Phocaea massiliensis_nov_92.886%	SPN29 Oscillibacter valericigenes_nov_95.646%	SPN677 Bacteroidetes_[G-3]_bacterium_HMT_365_nov_87.279%
SPN138 Blautia gnavus_nov_94.913%	SPN296 Muribaculum intestinale_nov_90.085%	SPN678 Muribaculum intestinale_nov_89.633%
SPN139 Firmicutes_[G]_sp._Oral_Taxon_A55_nov_84.381%	SPN299 Muribaculum intestinale_nov_87.431%	SPN679 Muribaculum intestinale_nov_89.868%
SPN14 Prevotella shahii_nov_91.165%	SPN3 Ureaplasma urealyticum_nov_91.001%	SPN68 unclassified_Ruminococcaceae sp._str._D16_nov_95.567%
SPN140 Anaerotrignum lactatifermentans_nov_94.102%	SPN30 Muribaculum intestinale_nov_89.266%	SPN680 Roseburia hominis_nov_92.364%
SPN141 Saccharibacteria_(TM7)_[G-3]_bacterium_HMT_351_nov_95.185%	SPN307 Blautia coccoides_nov_88.704%	SPN681 Muribaculum intestinale_nov_90.586%
SPN142 Eisenbergiella massiliensis_nov_91.011%	SPN31 Muribaculum intestinale_nov_90.202%	SPN682 unclassified_Ruminococcaceae sp._str._D16_nov_97.116%
SPN143 Anaerotaenia torta_nov_88.814%	SPN311 Mailhella massiliensis_nov_91.385%	SPN683 Parabacteroides merdae_nov_95.512%
SPN144 Lachnospirillum guttoideum_nov_93.059%	SPN318 Lachnospirillum polysaccharolyticum_nov_88.889%	SPN684 Anaerotrignum lactatifermentans_nov_84.758%
SPN145 Roseburia faecalis_nov_91.522%	SPN319 Oscillibacter valericigenes_nov_95.363%	SPN685 Prevotella shahii_nov_91.030%
SPN146 Blautia gnavus_nov_88.636%	SPN32 Lachnospirillum sp._str._L2_50_nov_91.165%	SPN686 Clostridiales_[F-1][G-1]_bacterium_HMT_093_nov_87.726%
SPN147 Alistipes putredinis_nov_94.762%	SPN324 Dubosia newyorkensis_nov_91.039%	SPN687 Ureaplasma urealyticum_nov_91.069%
SPN148 Muribaculum intestinale_nov_89.069%	SPN33 Lachnospirillum sp._str._M62/1_nov_92.251%	SPN688 Clostridiales_[F-1][G-1]_bacterium_HMT_093_nov_88.000%
SPN149 Firmicutes_[G]_sp._Oral_Taxon_A55_nov_84.381%	SPN330 Clostridium swelfunianum_nov_85.944%	SPN689 Lachnospirillum saccharolyticum_nov_91.339%
SPN15 Anaeromassilibacillus senegalensis_nov_91.762%	SPN336 Culturomica massiliensis_nov_91.957%	SPN69 Oscillibacter valericigenes_nov_94.094%
SPN150 Faecalibaculum rodentium_nov_97.721%	SPN34 Eisenbergiella massiliensis_nov_90.410%	SPN690 Prevotella shahii_nov_91.290%
SPN151 Prevotella loeschii_nov_89.780%	SPN347 Roseburia faecalis_nov_92.107%	SPN691 Coprococcus comes_nov_92.292%
SPN152 Alistipes putredinis_nov_96.839%	SPN35 Lachnospirillum asparagiforme_nov_93.624%	SPN7 Longibaculum muris_nov_94.426%
SPN153 Butyrivibrio pullicaecorum_nov_94.027%	SPN351 Eisenbergiella massiliensis_nov_88.120%	SPN70 Muribaculum intestinale_nov_90.202%
SPN154 Mailhella massiliensis_nov_92.185%	SPN359 Muribaculum intestinale_nov_87.086%	SPN71 Muribaculum intestinale_nov_89.514%
SPN155 Blautia gnavus_nov_90.957%	SPN36 Longibaculum muris_nov_94.426%	SPN72 Anaerostipes hadrus_nov_88.777%
SPN156 Lachnospirillum boltae_nov_92.857%	SPN360 Muribaculum intestinale_nov_89.140%	SPN73 Anaeromassilibacillus senegalensis_nov_91.695%
SPN157 Robinsoniella peoriensis_nov_93.529%	SPN362 unclassified_Ruminococcaceae sp._str._D16_nov_97.049%	SPN74 Eisenbergiella massiliensis_nov_90.476%
SPN158 Granulicatella species1_MOT32_nov_95.593%	SPN37 Muribaculum intestinale_nov_87.300%	SPN75 Enterococcus casseliflavus_nov_96.447%
SPN159 Erysipelotrichidium sp._str._HGF2_nov_91.264%	SPN372 Muribaculum intestinale_nov_87.292%	SPN76 Muribaculum intestinale_nov_86.803%
SPN16 Blautia gnavus_nov_94.374%	SPN373 Blautia gnavus_nov_95.177%	SPN77 Roseburia faecalis_nov_91.444%
SPN160 Robinsoniella peoriensis_nov_92.657%	SPN38 Muribaculum intestinale_nov_90.586%	SPN78 Muribaculum intestinale_nov_89.266%
SPN161 Catabacter hongkongensis_nov_86.710%	SPN384 Muribaculum intestinale_nov_89.868%	SPN79 Millionella massiliensis_nov_93.029%