

Species

● SP1 Akkermansia muciniphila
● SP2 Bacteroides thetaiotaomicron
● SP3 Romboutsia timonensis
● SP4 Sutterella sp._str._cont1.66
● SP5 Blautia hominis
● SP6 Bifidobacterium pseudolongum
● SP8 Parasutterella excrementihominis
● SPN1 Eisenbergiella massiliensis_nov_90.734%
● SPN10 Duncaniella freteri_nov_93.774%
● SPN102 Butyricicoccus pullicaecorum_nov_85.934%
● SPN104 Hathewayia proteolytica_nov_84.569%
● SPN105 Kineothrix alysoides_nov_91.633%
● SPN106 Oscillibacter valericigenes_nov_90.996%
● SPN107 Blautia marasmi_nov_90.680%
● SPN108 Duncaniella freteri_nov_85.958%
● SPN109 Ruminococcaceae_[G-2] bacterium_HMT_085_nov_90.389%
● SPN11 Eubacterium coprostanoligenes_nov_91.511%
● SPN110 Lacrimispora xylanolytica_nov_91.245%
● SPN111 Lacrimispora xylanolytica_nov_91.406%
● SPN112 Phocaea massiliensis_nov_90.060%
● SPN113 Pseudoflavonifractor phocaeensis_nov_90.211%
● SPN114 Kineothrix alysoides_nov_91.451%
● SPN115 Oscillibacter valericigenes_nov_91.939%
● SPN116 Anaeroplasmabactoclasticum_nov_87.352%
● SPN117 Lachnospirillum sp._str._M62/1_nov_91.085%
● SPN118 Duncaniella freteri_nov_94.162%
● SPN119 Eisenbergiella massiliensis_nov_87.218%
● SPN12 Anaerocolumna cellulolytica_nov_90.116%
● SPN120 Turicibacter sanguinis_nov_95.635%
● SPN121 Oscillibacter valericigenes_nov_90.613%
● SPN122 Eisenbergiella massiliensis_nov_90.421%
● SPN123 Ruminococcus champanellensis_nov_92.262%
● SPN124 Bacteroides capillosus_nov_90.076%
● SPN125 Sporobacter termitidis_nov_83.168%
● SPN126 Clostridiales_[F-1][G-1] bacterium_HMT_093_nov_84.298%
● SPN127 Oscillibacter valericigenes_nov_94.402%
● SPN128 unclassified_Ruminococcaceae sp._str._D16_nov_95.769%
● SPN129 Duncaniella freteri_nov_93.220%
● SPN13 Blautia hominis_nov_97.773%
● SPN130 unclassified_Ruminococcaceae sp._str._D16_nov_92.115%

● SPN131 Kineothrix alysoides_nov_88.654%
● SPN132 Acetivibrio cellulolyticus_nov_83.851%
● SPN133 Acetivibrio cellulolyticus_nov_83.090%
● SPN134 Eisenbergiella massiliensis_nov_86.346%
● SPN135 Anaerostipes sp._str._3256FAA_nov_96.899%
● SPN136 Ruminiclostridium cellulolyticum_nov_82.704%
● SPN137 Oscillibacter valericigenes_nov_92.278%
● SPN138 Eisenbergiella massiliensis_nov_90.684%
● SPN139 Hydrogenoanaerobacterium saccharovorans_nov_89.942%
● SPN14 Anaerotruncus aminivorans_nov_92.184%
● SPN140 Kineothrix alysoides_nov_87.129%
● SPN141 Oscillibacter valericigenes_nov_93.642%
● SPN142 Lachnospirillum sp._str._L2_50_nov_87.968%
● SPN143 Duncaniella freteri_nov_90.512%
● SPN144 Oscillibacter valericigenes_nov_94.981%
● SPN145 Leifsonia kafniensis_nov_84.158%
● SPN15 Kineothrix alysoides_nov_91.473%
● SPN16 unclassified_Ruminococcaceae sp._str._D16_nov_93.077%
● SPN17 Hydrogenoanaerobacterium saccharovorans_nov_89.942%
● SPN18 Lachnospirillum [Clostridium] polysaccharolyticum_nov_93.243%
● SPN19 Oscillibacter valericigenes_nov_94.175%
● SPN2 Duncaniella freteri_nov_88.476%
● SPN20 Acetivibrio cellulolyticus_nov_85.921%
● SPN21 Oscillibacter valericigenes_nov_94.027%
● SPN22 Oscillibacter valericigenes_nov_93.822%
● SPN23 Oscillibacter valericigenes_nov_90.751%
● SPN24 Kineothrix alysoides_nov_91.211%
● SPN25 Eisenbergiella massiliensis_nov_88.636%
● SPN26 Eisenbergiella massiliensis_nov_91.262%
● SPN27 Oscillibacter valericigenes_nov_91.954%
● SPN28 Lachnospirillum boltaee_nov_91.683%
● SPN29 Ruminiclostridium cellulolyticum_nov_84.158%
● SPN3 Roseburia inulinivorans_nov_87.925%
● SPN30 Eisenbergiella massiliensis_nov_89.126%
● SPN31 Ruminococcaceae_[G-2] bacterium_HMT_085_nov_88.115%
● SPN32 Duncaniella freteri_nov_93.208%
● SPN33 Eisenbergiella massiliensis_nov_85.389%
● SPN34 Kineothrix alysoides_nov_92.636%
● SPN35 Oscillibacter valericigenes_nov_93.295%
● SPN36 Ruminococcaceae_[G-2] bacterium_HMT_085_nov_91.057%

● SPN37 Faecalimonas umbilicata_nov_94.798%
● SPN38 Christensenella massiliensis_nov_84.571%
● SPN39 Oscillibacter valericigenes_nov_83.605%
● SPN4 Mobilitalea sibirica_nov_87.795%
● SPN40 Phocaea massiliensis_nov_90.297%
● SPN41 Romboutsia timonensis_nov_97.951%
● SPN42 Lactobacillus amylovorus_nov_86.364%
● SPN43 Eisenbergiella massiliensis_nov_88.123%
● SPN44 Pseudoflavonifractor phocaeensis_nov_86.122%
● SPN45 Kineothrix alysoides_nov_91.054%
● SPN46 Marvinbryantia formatexigens_nov_91.942%
● SPN47 Oscillibacter valericigenes_nov_92.308%
● SPN48 Anaeromassilibacillus senegalensis_nov_92.460%
● SPN49 Ruminiclostridium cellulolyticum_nov_83.300%
● SPN5 unclassified_Ruminococcaceae sp._str._D16_nov_96.132%
● SPN50 Sporobacter termitidis_nov_87.897%
● SPN51 Butyrivibrio proteoclasticus_nov_85.714%
● SPN52 Tyzzerella [Clostridium] colinum_nov_88.655%
● SPN53 Lachnospirillum boltaee_nov_95.146%
● SPN54 Bacteroides capillosus_nov_90.613%
● SPN55 Lacrimispora xylanolytica_nov_88.593%
● SPN6 Lacrimispora saccharolytica_nov_89.981%
● SPN60 Duncaniella freteri_nov_90.262%
● SPN64 unclassified_Ruminococcaceae sp._str._D16_nov_91.571%
● SPN7 Lachnospirillum symbiosum_nov_95.146%
● SPN70 Duncaniella freteri_nov_88.598%
● SPN75 Kineothrix alysoides_nov_90.559%
● SPN8 Acutalibacter muris_nov_88.359%
● SPN86 Eisenbergiella massiliensis_nov_90.267%
● SPN9 Anaerotruncus rubiinfantis_nov_83.179%
● SPN91 Lachnospirillum [Clostridium] polysaccharolyticum_nov_86.320%
● SPN96 Duncaniella freteri_nov_88.224%
● SPPN1 multigenus multispecies_sppn1_2_nov_87.739%
● SPPN2 multigenus multispecies_sppn2_2_nov_90.979%
● SPPN3 multigenus multispecies_sppn3_2_nov_84.557%
● SPPN4 Bacillus multispecies_sppn4_2_nov_83.299%
● SPPN6 multigenus multispecies_sppn6_2_nov_92.456%
● SPPN7 Lachnospirillum boltaee