

...bacterium_MOT=104	● SPN162 Pseudoprevotella indinipila_nov_97.213%	● SPN851 Anaerobaculum namii_nov_97.674%
...a multiformis	● SPN164 Parasporobacterium paucivorans_nov_96.279%	● SPN858 Eubacterium coprostanoligenes_nov_93.981%
...es johnsonii	● SPN165 Acetitomaculum ruminis_nov_97.209%	● SPN859 Eubacterium ramulus_nov_97.642%
...bacter smithii	● SPN166 Clostridiales_[F-1][G-2] bacterium_HMT_402_nov_92.558%	● SPN86 Duodenibacillus massiliensis_nov_97.209%
...ter saccharivorans	● SPN167 Ihubacter massiliensis_nov_93.925%	● SPN868 Ruminococcus flavefaciens_nov_85.648%
...massiliensis	● SPN168 Muribaculaceae_[G-2] bacterium_MOT=104_nov_97.664%	● SPN869 Dysosmobacter welbionis_nov_93.953%
...aecicola	● SPN169 Tepidibaculum saccharolyticum_nov_86.512%	● SPN87 Lawsonibacter asaccharolyticus_nov_96.279%
...us ruminis	● SPN170 Caproicibacterium amylolyticum_nov_83.645%	● SPN870 Papillibacter cinnamivorans_nov_92.593%
...agilis	● SPN171 Eubacterium ventriosum_nov_97.209%	● SPN877 Kineosporia aurantiaca_nov_81.106%
...ntestinalis	● SPN172 Sporobacter termitidis_nov_93.488%	● SPN88 Phocaeicola coprocola_nov_94.884%
...hartatabidum	● SPN174 Muribaculum intestinale_nov_85.116%	● SPN881 Muribaculaceae_[G-2] bacterium_MOT=104_nov_86.636%
...ectinoschiza	● SPN175 Prevotella stercorea_nov_97.209%	● SPN887 Mollicutes_[G-1] bacterium_MOT=186_nov_91.204%
...n mitsuokai	● SPN176 Oscillospiraceae_[G-6] bacterium_MOT=153_nov_94.931%	● SPN89 Kiloniella antarctica_nov_87.097%
...parainfluenzae	● SPN177 Acetivibrio straminisolvens_nov_93.488%	● SPN890 Hungatella effluvii_nov_95.349%
...n	● SPN178 Lutispora thermophila_nov_91.628%	● SPN900 Eubacteriales_[G-3] bacterium_MOT=163_nov_94.419%
...coprostanoligenes	● SPN179 Aestuariaispira insulae_nov_87.037%	● SPN904 Ruminiclostridium cellobioparum_nov_89.352%
...s flavefaciens	● SPN18 Mollicutes_[G-2] bacterium_MOT=187_nov_86.916%	● SPN91 Oscillospiraceae_[G-7] bacterium_MOT=154_nov_93.023%
...acter [Ruminococcus] torques	● SPN180 Eubacteriales_[G-1] bacterium_MOT=144_nov_93.488%	● SPN92 Hungatella effluvii_nov_96.744%
...lanolytica	● SPN182 Peptococcus simiae_nov_89.302%	● SPN93 Lachnospiraceae_[G-14] bacterium_MOT=182_nov_83.333%
...s colihominis	● SPN183 Coprobacter fastidiosus_nov_88.940%	● SPN94 Oscillospiraceae_[G-4] bacterium_MOT=151_nov_94.931%
...champanellensis	● SPN184 Aestuariaispira insulae_nov_85.000%	● SPN95 Lachnospira multipara_nov_90.741%
...donkii	● SPN185 Paludicola psychrotolerans_nov_93.925%	● SPN96 Hungatella effluvii_nov_96.744%
...e	● SPN186 Faecalibacterium prausnitzii_nov_85.922%	● SPN97 Papillibacter cinnamivorans_nov_91.163%
...accae	● SPN187 Mollicutes_[G-2] bacterium_MOT=187_nov_85.981%	● SPN98 Mollicutes_[G-2] bacterium_MOT=188_nov_90.099%
...virosa	● SPN188 Caproicibacterium amylolyticum_nov_86.512%	● SPN99 Oscillibacter ruminantium_nov_97.209%
...lififormis	● SPN189 Peptoniphilaceae_[G-3] bacterium_HMT_929_nov_81.395%	● SPP11 Bacteroides faecichinchillae_faecis_thetaiotaomicron
...tinctus	● SPN190 Peptostreptococcaceae_[G-5] bacterium_HMT_493_nov_93.953%	● SPP13 Bifidobacterium breve_cebidarum_longum
...us massiliensis	● SPN191 Prevotella stercorea_nov_97.674%	● SPP15 Lactacisibacillus casei_rhamnosus
...lsworthensis	● SPN192 Muribaculum intestinale_nov_88.073%	● SPP2 Escherichia_Pseudoscherichia_Shigella boydii_coli_fergusonii_flexneri_marmotae_sonnei_vu ...(7 species)
...munis	● SPN193 Coprococcus eutactus_nov_96.279%	● SPP20 Butyricimonas faecihominis_paravirosa
...tatus	● SPN194 Luteimonas terricola_nov_80.930%	● SPP21 Streptococcus hongkongensis_salivarius_thermophilus_vestibularis
...uciniphila	● SPN195 Fournierella massiliensis_nov_95.349%	● SPP27 Faecalibacillus faecis_intestinalis
...s caecimuris	● SPN196 Dysosmobacter welbionis_nov_95.349%	● SPP3 Sutterella massiliensis_stercoricanis
...s bromii	● SPN197 Ruminococcus callidus_nov_87.442%	● SPP31 Eubacteriales_[G-4] bacterium_MOT=164_bacterium_MOT=165
...dinis	● SPN198 Harryflintia acetispora_nov_96.262%	● SPP32 Streptococcus australis_koreensis_parasanguinis_parasanguinis_cl ...(8 species)
...plautii	● SPN199 Holdemanella bififormis_nov_97.209%	● SPP33 Bifidobacterium adolescentis_faecale
...adrus	● SPN200 Faecalicoccus acidiformans_nov_95.327%	● SPP35 Butiauxella_Enterobacter_Erwinia_Klebsiella_Kluyv ...(10 species) adecarboxylata_aerogenes_agglom
...soides	● SPN201 Pacificispira spongiicola_nov_84.862%	● SPP37 Veillonella atypica_dispar
...bacterium	● SPN202 Oscillibacter ruminantium_nov_94.884%	● SPP39 Fusobacterium ulcerans_varium
...bacterium	● SPN203 Coprobacter termitidis_nov_93.488%	● SPP45 Bacteroides longensis_lutibac