

## Species

● SP10 Staphylococcus arlettae	● SP253 Acidimangrovimonas sediminis	● SPN10 Marinilactibacillus piezotolerans_nov_90.426%
● SP103 Pantoea agglomerans	● SP254 Sphingomonas mucosissima	● SPN11 Corynebacterium efficiens_nov_93.116%
● SP105 Corynebacterium casei	● SP269 Microbacterium sp._Oral_Taxon_C11	● SPN12 Brevibacterium silguriense_nov_95.255%
● SP118 Corynebacterium ammoniagenes	● SP28 Erwinia aphidicola	● SPN13 Atopostipes suicloacalis_nov_90.747%
● SP120 Brevibacterium epidermidis	● SP293 Brevibacterium picturae	● SPN14 Novosphingobium endophyticum_nov_97.500%
● SP121 Methylobacterium adhaesivum	● SP296 Enteractinococcus lamae	● SPN15 Marinilactibacillus piezotolerans_nov_89.716%
● SP123 Halomonas malpeensis	● SP301 Siccibacter turicensis	● SPN16 Brevibacterium oceanii_nov_95.926%
● SP127 Pseudomonas punonensis	● SP302 Sphingobacterium cibi	● SPN2 Brevibacterium avium_nov_97.857%
● SP13 Aerococcus viridans	● SP303 Microbacterium oleivorans	● SPN20 Tetragenococcus halophilus_nov_97.358%
● SP137 Acinetobacter baumannii	● SP306 Jeotgalicoccus psychrophilus	● SPN23 Tetragenococcus halophilus_nov_97.857%
● SP140 Pseudomonas matsuisoli	● SP31 Klebsiella pneumoniae	● SPN3 Lactocigenium naphthae_nov_90.141%
● SP142 Pseudomonas citronellolis	● SP312 Lentilactobacillus farraginis	● SPN30 Enteractinococcus lamae_nov_97.500%
● SP143 Pseudomonas straminea	● SP32 Enterobacter cloacae	● SPN35 Tetragenococcus muriaticus_nov_92.857%
● SP144 Agrococcus terreus	● SP324 Bacillus borbori	● SPN4 Brevibacterium oceanii_nov_97.004%
● SP145 Elizabethkingia miricola	● SP326 Staphylococcus equorum	● SPN40 Brevibacterium silguriense_nov_97.153%
● SP146 Staphylococcus gallinarum	● SP328 Aureimonas urelytica	● SPN41 Tetragenococcus halophilus_nov_96.441%
● SP147 Bacillus licheniformis	● SP330 Pseudomonas sp._Oral_Taxon_C84	● SPN42 Corynebacterium casei_nov_96.085%
● SP149 Brevibacterium sediminis	● SP337 Sphingobacterium multivorum	● SPN43 Lentilactobacillus curieae_nov_91.519%
● SP15 Manihot esculenta_Oral_Taxon_C60	● SP339 Pseudoclavibacter helvolus	● SPN44 Corynebacterium ammoniagenes_nov_96.441%
● SP153 Bacillus clausii	● SP346 Corticimicrobacter populi	● SPN45 Marinilactibacillus piezotolerans_nov_89.716%
● SP156 Bacillus sonorensis	● SP350 Pseudarthrobacter oxydans	● SPN46 Brachybacterium huguangmaarensis_nov_93.993%
● SP160 Secundilactobacillus similis	● SP353 Lysobacter spongicola	● SPN5 Tetragenococcus halophilus_nov_97.509%
● SP161 Pseudorhodobacter wandonensis	● SP357 Brevibacterium senegalense	● SPN6 Carnimonas nigrificans_nov_95.374%
● SP166 Gracilibacillus halotolerans	● SP359 Devosia soli	● SPN7 Salinimicrobium soli_nov_92.199%
● SP17 Tetragenococcus halophilus	● SP370 Rhodococcus fascians	● SPN8 Georgenia satyanarayana_nov_96.085%
● SP172 Citrobacter koseri	● SP376 Acinetobacter brisouii	● SPN9 Enteractinococcus lamae_nov_97.500%
● SP175 Lactobacillus plantarum	● SP386 Prevotella intermedia	● SPP10 Paracoccus aminovorans_limosus
● SP178 Acinetobacter sp._Oral_Taxon_D29	● SP39 Citricoccus nitrophenolicus	● SPP11 Pseudomonas fluorescens_protogens_saponiphila
● SP179 Pseudomonas extremorientalis	● SP400 Bacillus haynesii	● SPP12 Pseudomonas argentinensis_flavescens
● SP18 Pseudomonas argentinensis	● SP412 Siccibacter colletis	● SPP13 Enterobacter_Klebsiella_Raoultella_aerogenes_cloacae_ornithinolytica_planticola_pneum...(6 species)
● SP182 Caldibacillus kokeshiformis	● SP426 Corynebacterium halotolerans	● SPP14 Enterobacter_Klebsiella_Raoultella_aerogenes_ornithinolytica_planticola_sp._str._HCB
● SP184 Paracoccus alcaliphilus	● SP44 Bacillus subtilis	● SPP15 Brachybacterium conglomeratum_paraconglomeratum_sp._Oral_Taxon_A83
● SP185 Calycanthus floridus_Oral_Taxon_D07	● SP456 Nocardioides zeae	● SPP16 Brachybacterium conglomeratum_paraconglomeratum
● SP188 Terribacillus saccharophilus	● SP48 Ligilactobacillus pobuzhii	● SPP19 Serratia grimesii_proteamaculans_quinivorans
● SP189 Escherichia coli	● SP500 Staphylococcus xylosus	● SPP20 Pseudomonas oleovorans_oryzihabitans_psychrotolerans
● SP19 Pseudomonas fluorescens	● SP52 Klebsiella variicola	● SPP22 Erwinia billingiae_persicina
● SP194 Stenotrophomonas maltophilia	● SP56 Pseudomonas parafulva	● SPP23 Enterobacter_Klebsiella_cloacae_pneumoniae
● SP200 Chryseobacterium polytrichastri	● SP62 Paucilactobacillus vaccinoaterus	● SPP24 Enterobacter_Klebsiella_cloacae_pneumoniae_variicola
● SP201 Weissella cibaria	● SP63 Brevibacterium avium	● SPP25 Staphylococcus cohnii_cohnii_subsp._cohnii_urelyticus
● SP204 Stenotrophomonas nitritireducens	● SP64 Corynebacterium stationis	● SPP27 Bacillus australimaris_pumilus_safensis_zhangzhouensis
● SP208 Tetragenococcus solitarius	● SP65 Shimwellia pseudoproteus	● SPP28 Devosia naphthalenivorans_riboflavina
● SP209 Alloprevotella tannerae	● SP66 Sphingomonas carotiniaciens	● SPP29 Lysobacter capsici_ginsengisoli_gummosus
● SP210 Bacillus sinesaloumensis	● SP67 Citrobacter youngae	● SPP3 Pseudomonas aylmerense_gessardii_libanensis_lurida_marginalis...(12 species)
● SP211 Rhizobium zeae	● SP68 Sphingomonas aerolata	● SPP30 Pseudomonas fluorescens_orientalis
● SP212 Pseudomonas nitrititolterans	● SP70 Weissella paramesenteroides	● SPP4 Pantoea allii_ananatis
● SP216 Pseudomonas agarici	● SP71 Facklamia tabacinasalis	● SPP5 Staphylococcus edaphicus_saprophyticus
● SP219 Enterobacter mori	● SP75 Staphylococcus saprophyticus	● SPP7 Pseudomonas chlororaphis_tolaasii
● SP220 Terribacillus halophilus	● SP76 Devosia lucknowensis	● SPP8 Aerococcus_Granulicatella_sp._Oral_Taxon_D03_viridans
● SP221 Erwinia rhapontici	● SP84 Marinilactibacillus piezotolerans	● SPP9 Bacillus aerophilus_altitudinis_pumilus_stratosphericus_xia...(5 species)
● SP224 Glutamibacter nicotianae	● SP87 Halomonas nanhaiensis	● SPPN1 Brachybacterium multispecies_sppn1_4_nov_96.863%
● SP228 Agrococcus jejuensis	● SP89 Stenotrophomonas tumulicola	● SPPN2 Pseudomonas multispecies_sppn2_4_nov_97.857%
● SP23 Stenotrophomonas pavanii	● SP9 Lactocaseibacillus pantheris	● SPPN5 Atopostipes multispecies_sppn5_2_nov_87.719%
● SP230 Kosakonia radicincitans	● SP91 Staphylococcus nepalensis	● SPPN6 Pantoea multispecies_sppn6_2_nov_97.500%
● SP24 Ewingella americana	● SP92 Methylobacterium goesingense	● SPPN7 Pantoea multispecies_sppn7_2_nov_97.527%
● SP244 Enterobacter soli	● SP95 Prauserella alba	
● SP250 Agrobacterium tumefaciens	● SPN1 Yaniella halotolerans_nov_97.143%	