

Species

SP10 <i>Bacillus</i> sp._str._BT1BCT2	SP226 <i>Methylobacterium</i> sp._Oral_Taxon_B84	SP93 <i>Sphingomonas</i> sanguinis
SP100 <i>Terribacillus</i> saccharophilus	SP23 <i>Pseudomonas</i> lutea	SP94 <i>Microbacterium</i> sp._Oral_Taxon_C11
SP102 <i>Corynebacterium</i> casei	SP232 <i>Citrobacter</i> koseri	SP96 <i>Lysobacter</i> spongicola
SP103 <i>Marinilactibacillus</i> piezotolerans	SP24 <i>Enterobacter</i> cancerogenus	SP97 <i>Paracoccus</i> marcusii_Oral_Taxon_D41
SP104 <i>Pragia</i> fontium	SP243 <i>Pseudorhodobacter</i> wandonensis	SP99 <i>Pseudomonas</i> punonensis
SP105 <i>Streptococcus</i> sp._oral_taxon_423	SP244 <i>Gracilbacillus</i> halotolerans	SPN1 <i>Kocuria</i> sp._oral_taxon_189_nov_88.732%
SP106 <i>Citricoccus</i> nitrophenolicus	SP246 <i>Rhizobium</i> cellulosilyticus_Oral_Taxon_A34	SPN10 <i>Dolosigranulum</i> pigrum_nov_85.461%
SP107 <i>Staphylococcus</i> equorum	SP250 <i>Nocardioides</i> zeae	SPN11 <i>Kytococcus</i> sedentarius_nov_89.085%
SP108 <i>Escherichia</i> coli	SP26 <i>Staphylococcus</i> cohnii	SPN12 <i>Staphylococcus</i> warneri_nov_92.527%
SP109 <i>Enterobacter</i> cloacae	SP263 <i>Sphingomonas</i> echinoides	SPN13 <i>Granulicatella</i> elegans_nov_82.456%
SP11 <i>Weissella</i> paramesenteroides	SP28 <i>Klebsiella</i> sp._Oral_Taxon_A36	SPN14 <i>Capnocytophaga</i> sp._oral_taxon_338_nov_81.690%
SP110 <i>Pseudomonas</i> gingeri	SP29 <i>Pseudomonas</i> stutzeri	SPN15 <i>Kocuria</i> sp._oral_taxon_189_nov_90.559%
SP111 <i>Stenotrophomonas</i> nitritireducens	SP3 <i>Staphylococcus</i> arlettae	SPN16 <i>Kocuria</i> sp._oral_taxon_189_nov_88.298%
SP112 <i>Alphaproteobacteria_[G]</i> sp._Oral_Taxon_A73	SP30 <i>Pseudomonas</i> fluorescens	SPN17 <i>Arsenicococcus</i> bolidensis_nov_87.455%
SP118 <i>Rhodobacter</i> sphaeroides	SP32 <i>Halomonas</i> nanhaiensis	SPN18 <i>Bergeyella</i> sp._oral_taxon_422_nov_91.729%
SP12 <i>Enterococcus</i> casseliflavus	SP33 <i>Pseudomonas</i> straminea	SPN19 <i>Corynebacterium</i> tuscaniense_nov_90.877%
SP120 <i>Pseudarthrobacter</i> oxydans	SP34 <i>Brevibacterium</i> avium	SPN2 <i>Dolosigranulum</i> pigrum_nov_85.512%
SP129 <i>Glutamicibacter</i> nicotianae	SP35 <i>Pantoea</i> ananatis	SPN20 <i>Kluyvera</i> ascorbata_nov_95.374%
SP13 <i>Erwinia</i> billingiae	SP36 <i>Methylobacterium</i> goesingense	SPN21 <i>Mycobacterium</i> neoaurum_nov_86.022%
SP136 <i>Staphylococcus</i> gallinarum	SP38 <i>Lactobacillus</i> pantheris	SPN22 <i>Alloiococcus</i> otitis_nov_79.775%
SP137 <i>Lactobacillus</i> similis	SP39 <i>Agrobacterium</i> tumefaciens	SPN23 <i>Enterococcus</i> saccharolyticus_nov_87.633%
SP14 <i>Yersinia</i> mollaretii	SP4 <i>Tetragenococcus</i> halophilus	SPN24 <i>Kocuria</i> sp._oral_taxon_189_nov_88.849%
SP141 <i>Pseudomonas</i> matsuisoli	SP41 <i>Devosia</i> soli	SPN25 <i>Kytococcus</i> sedentarius_nov_85.547%
SP144 <i>Sphingobacterium</i> multivorum	SP42 <i>Weissella</i> cibaria	SPN26 <i>Porphyrobacter</i> tepidarius_nov_93.238%
SP146 <i>Staphylococcus</i> sciuri	SP44 <i>Streptococcus</i> dentisani	SPN27 <i>Enterococcus</i> saccharolyticus_nov_87.986%
SP147 <i>Brevundimonas</i> diminuta	SP45 <i>Staphylococcus</i> saprophyticus	SPN3 <i>Corynebacterium</i> tuscaniense_nov_91.873%
SP148 <i>Bacillus</i> sp._Oral_Taxon_C03	SP46 <i>Pseudomonas</i> flavescens	SPN30 <i>Kocuria</i> sp._oral_taxon_189_nov_90.071%
SP15 <i>Pseudomonas</i> mosselii_Oral_Taxon_A88	SP47 <i>Manihot</i> esculenta_Oral_Taxon_C60	SPN35 <i>Enterococcus</i> saccharolyticus_nov_86.713%
SP151 <i>Corynebacterium</i> halotolerans	SP48 <i>Calycanthus</i> floridus_Oral_Taxon_D07	SPN4 <i>Actinomyces</i> odontolyticus_nov_88.621%
SP16 <i>Sphingomonas</i> aerolata	SP49 <i>Rhodococcus</i> fascians	SPN41 <i>Enterococcus</i> saccharolyticus_nov_86.415%
SP162 <i>Alloprevotella</i> tanneriae	SP51 <i>Stenotrophomonas</i> pavanii	SPN47 <i>Dolosigranulum</i> pigrum_nov_83.509%
SP164 <i>Deftuvibacter</i> lusatiensis	SP52 <i>Bacillus</i> licheniformis	SPN5 <i>Dolosigranulum</i> pigrum_nov_84.397%
SP165 <i>Prevotella</i> intermedia	SP53 <i>Agrococcus</i> terreus	SPN52 <i>Kytococcus</i> sedentarius_nov_89.437%
SP167 <i>Brevibacterium</i> picturae	SP55 <i>Terribacillus</i> halophilus	SPN58 <i>Enterobacter</i> cancerogenus_nov_93.571%
SP169 <i>Paracoccus</i> marcusii_Oral_Taxon_A21	SP6 <i>Lactobacillus</i> pobuzhii	SPN59 <i>Enterococcus</i> saccharolyticus_nov_87.589%
SP171 <i>Facklamia</i> tabacinasalis	SP62 <i>Staphylococcus</i> sp._clonebottae7	SPN6 <i>Enterococcus</i> saccharolyticus_nov_88.339%
SP172 <i>Pseudomonas</i> sp._str._M1	SP63 <i>Citrobacter</i> youngae	SPN60 <i>Corynebacterium</i> tuscaniense_nov_90.071%
SP173 <i>Chryseobacterium</i> polytrichastri	SP64 <i>Pseudoclavibacter</i> helvolus	SPN61 <i>Corynebacterium</i> mucifaciens_nov_93.548%
SP178 <i>Acinetobacter</i> baumannii	SP65 <i>Pseudomonas</i> pseudoalcaligenes	SPN62 <i>Lactobacillus</i> kisonensis_nov_86.926%
SP183 <i>Devosia</i> riboflavina	SP67 <i>Lactobacillus</i> vaccinostercus	SPN63 <i>Granulicatella</i> adiacens_nov_83.916%
SP185 <i>Bacillus</i> clausii	SP69 <i>Pseudomonas</i> argentinensis	SPN64 <i>Sanguibacter</i> keddieii_nov_87.943%
SP196 <i>Jeotgaliococcus</i> psychrophilus	SP7 <i>Bacillus</i> pumilus	SPN7 <i>Corynebacterium</i> tuscaniense_nov_92.199%
SP198 <i>Lactobacillus</i> farraginis	SP70 <i>Pseudomonas</i> putida	SPN8 <i>Enterococcus</i> saccharolyticus_nov_86.742%
SP2 <i>Stenotrophomonas</i> maltophilia	SP71 <i>Corynebacterium</i> ammoniagenes	SPN9 <i>Pseudomonas</i> aeruginosa_nov_89.680%
SP20 <i>Klebsiella</i> pneumoniae	SP74 <i>Serratia</i> proteamaculans	SPP5 <i>Staphylococcus</i> saprophyticus_sp._clonebottae7
SP21 <i>Tetragenococcus</i> solitarius	SP77 <i>Enterobacter</i> hormaechei	SPP7 <i>Pseudomonas</i> oleovorans_oryzihabitans_psychrotolerans
SP212 <i>Methylobacterium</i> adhaesivum	SP8 <i>Granulicatella</i> sp._Oral_Taxon_D03	SPP8 <i>Lysobacter</i> capsici_ginsengisoli_gummosus
SP219 <i>Devosia</i> lucknowensis	SP83 <i>Acinetobacter</i> sp._Oral_Taxon_D29	SPPN1 <i>Actinomyces</i> multispecies_sppn1_2_nov_88.028%
SP22 <i>Brevibacterium</i> senegalense	SP88 <i>Micrococcus</i> luteus_Oral_Taxon_H68	SPPN2 <i>Staphylococcus</i> multispecies_sppn2_2_nov_83.214%
SP223 <i>Microbacterium</i> oleivorans	SP89 <i>Bacillus</i> subtilis	SPPN3 <i>Pseudomonas</i> multispecies_sppn3_2_nov_97.857%
SP224 <i>Enterobacter</i> sp._str._638	SP91 <i>Brachy bacterium</i> sp._Oral_Taxon_A83	