

Species

SP10	Bacillus sp._str._BT1BCT2	SP226	Methylobacterium sp._Oral_Taxon_B84	SP93	Sphingomonas sanguinis
SP100	Terribacillus saccharophilus	SP23	Pseudomonas lutea	SP94	Microbacterium sp._Oral_Taxon_C11
SP102	Corynebacterium casei	SP232	Citrobacter koseri	SP96	Lysobacter spongicola
SP103	Marinilactibacillus piezotolerans	SP24	Enterobacter cancerogenus	SP97	Paracoccus marcusii_Oral_Taxon_D41
SP104	Pragia fontium	SP243	Pseudorhodobacter wandonensis	SP99	Pseudomonas punonensis
SP105	Streptococcus sp._oral_taxon_423	SP244	Gracilibacillus halotolerans	SPN1	Kocuria sp._oral_taxon_189_nov_88.732%
SP106	Citricoccus nitrophenolicus	SP246	Rhizobium cellulosilyticus_Oral_Taxon_A34	SPN10	Dolosigranulum pigrum_nov_85.461%
SP107	Staphylococcus equorum	SP250	Nocardioides zeae	SPN11	Kytococcus sedentarius_nov_89.085%
SP108	Escherichia coli	SP26	Staphylococcus cohnii	SPN12	Staphylococcus warneri_nov_92.527%
SP109	Enterobacter cloacae	SP263	Sphingomonas echinoides	SPN13	Granulicatella elegans_nov_82.456%
SP11	Weissella paramesenteroides	SP28	Klebsiella sp._Oral_Taxon_A36	SPN14	Capnocytophaga sp._oral_taxon_338_nov_81.690%
SP110	Pseudomonas gingeri	SP29	Pseudomonas stutzeri	SPN15	Kocuria sp._oral_taxon_189_nov_90.559%
SP111	Stenotrophomonas nitritireducens	SP3	Staphylococcus arlettae	SPN16	Kocuria sp._oral_taxon_189_nov_88.298%
SP112	Alphaproteobacteria_[G] sp._Oral_Taxon_A73	SP30	Pseudomonas fluorescens	SPN17	Arsenicicoccus bolidensis_nov_87.455%
SP118	Rhodobacter sphaeroides	SP32	Halomonas nanhaiensis	SPN18	Bergeyella sp._oral_taxon_422_nov_91.729%
SP12	Enterococcus casseliflavus	SP33	Pseudomonas straminea	SPN19	Corynebacterium tuscaniense_nov_90.877%
SP120	Pseudarthrobacter oxydans	SP34	Brevibacterium avium	SPN2	Dolosigranulum pigrum_nov_85.512%
SP129	Glutamicibacter nicotianae	SP35	Pantoea ananatis	SPN20	Kluyvera ascorbata_nov_95.374%
SP13	Erwinia billingiae	SP36	Methylobacterium goesingense	SPN21	Mycobacterium neoaurum_nov_86.022%
SP136	Staphylococcus gallinarum	SP38	Lactobacillus pantheris	SPN22	Alloicoccus otitis_nov_79.775%
SP137	Lactobacillus similis	SP39	Agrobacterium tumefaciens	SPN23	Enterococcus saccharolyticus_nov_87.633%
SP14	Yersinia mollaretii	SP4	Tetragenococcus halophilus	SPN24	Kocuria sp._oral_taxon_189_nov_88.849%
SP141	Pseudomonas matsuisoli	SP41	Devosia soli	SPN25	Kytococcus sedentarius_nov_85.547%
SP144	Sphingobacterium multivorum	SP42	Weissella cibaria	SPN26	Porphyrobacter tepidarius_nov_93.238%
SP146	Staphylococcus sciuri	SP44	Streptococcus dentisani	SPN27	Enterococcus saccharolyticus_nov_87.986%
SP147	Brevundimonas diminuta	SP45	Staphylococcus saprophyticus	SPN3	Corynebacterium tuscaniense_nov_91.873%
SP148	Bacillus sp._Oral_Taxon_C03	SP46	Pseudomonas flavescens	SPN30	Kocuria sp._oral_taxon_189_nov_90.071%
SP15	Pseudomonas mosselii_Oral_Taxon_A88	SP47	Manihot esculenta_Oral_Taxon_C60	SPN35	Enterococcus saccharolyticus_nov_86.713%
SP151	Corynebacterium halotolerans	SP48	Calycanthus floridus_Oral_Taxon_D07	SPN4	Actinomyces odontolyticus_nov_88.621%
SP16	Sphingomonas aerolata	SP49	Rhodococcus fascians	SPN41	Enterococcus saccharolyticus_nov_86.415%
SP162	Alloprevotella tannerae	SP51	Stenotrophomonas pavanii	SPN47	Dolosigranulum pigrum_nov_83.509%
SP164	Defluviobacter lusatiensis	SP52	Bacillus licheniformis	SPN5	Dolosigranulum pigrum_nov_84.397%
SP165	Prevotella intermedia	SP53	Agrococcus terreus	SPN52	Kytococcus sedentarius_nov_89.437%
SP167	Brevibacterium picturae	SP55	Terribacillus halophilus	SPN58	Enterobacter cancerogenus_nov_93.571%
SP169	Paracoccus marcusii_Oral_Taxon_A21	SP6	Lactobacillus pobuzihii	SPN59	Enterococcus saccharolyticus_nov_87.589%
SP171	Facklamia tabacinasalis	SP62	Staphylococcus sp._clonebottae7	SPN6	Enterococcus saccharolyticus_nov_88.339%
SP172	Pseudomonas sp._str._M1	SP63	Citrobacter youngae	SPN60	Corynebacterium tuscaniense_nov_90.071%
SP173	Chryseobacterium polytrichastri	SP64	Pseudoclavibacter helvolus	SPN61	Corynebacterium mucifaciens_nov_93.548%
SP178	Acinetobacter baumannii	SP65	Pseudomonas pseudoalcaligenes	SPN62	Lactobacillus kisonensis_nov_86.926%
SP183	Devosia riboflavina	SP67	Lactobacillus vacciosterus	SPN63	Granulicatella adiacens_nov_83.916%
SP185	Bacillus clausii	SP69	Pseudomonas argentinensis	SPN64	Sanguibacter keddiei_nov_87.943%
SP196	Jeotgalicoccus psychrophilus	SP7	Bacillus pumilus	SPN7	Corynebacterium tuscaniense_nov_92.199%
SP198	Lactobacillus farraginis	SP70	Pseudomonas putida	SPN8	Enterococcus saccharolyticus_nov_86.742%
SP2	Stenotrophomonas maltophilia	SP71	Corynebacterium ammoniagenes	SPN9	Pseudomonas aeruginosa_nov_89.680%
SP20	Klebsiella pneumoniae	SP74	Serratia proteamaculans	SPP5	Staphylococcus saprophyticus_sp._clonebottae7
SP21	Tetragenococcus solitarius	SP77	Enterobacter hormaechei	SPP7	Pseudomonas oleovorans_oryzihabitans_psychrotolerans
SP212	Methylobacterium adhaesivum	SP8	Granulicatella sp._Oral_Taxon_D03	SPP8	Lysobacter capsici_ginsengisoli_gummosus
SP219	Devosia lucknowensis	SP83	Acinetobacter sp._Oral_Taxon_D29	SPPN1	Actinomyces multispecies_sppn1_2_nov_88.028%
SP22	Brevibacterium senegalense	SP88	Micrococcus luteus_Oral_Taxon_H68	SPPN2	Staphylococcus multispecies_sppn2_2_nov_83.214%
SP223	Microbacterium oleivorans	SP89	Bacillus subtilis	SPPN3	Pseudomonas multispecies_sppn3_2_nov_97.857%
SP224	Enterobacter sp._str._638	SP91	Brachybacterium sp._Oral_Taxon_A83		