

Species

SP1 Haemophilus parainfluenzae	SP188 Devosia chinhatensis	SP85 Shinella curvata
SP101 Agromyces mediolanus	SP189 Shinella zoogloeoides	SP86 Delftia lacustris
SP102 Acidovorax temperans	SP19 Sphingopyxis chilensis	SP87 Pseudomonas helleri
SP103 Abiotrophia defectiva	SP192 Sphingopyxis macroglabrida	SP88 Mycolicibacterium murale
SP106 Methylobacterium aquaticum	SP193 Sphingomonas olei	SP89 Acinetobacter junii
SP107 Novosphingobium pentaromativorans	SP198 Devosia riboflavina	SP9 Sphingobium indicum
SP109 Mitsuraria chitinivorans	SP2 Acinetobacter tandoii	SP91 Novosphingobium sediminis
SP110 Verticillium sediminum	SP205 Microbacterium aurum	SP92 Flavobacterium lindanitolerans
SP112 Acinetobacter schindleri	SP210 Dokdonella koreensis	SP93 Brevundimonas aurantiaca
SP113 Enemella evansiae	SP24 Xenophilus aerolatus	SP95 Lysobacter hankyongensis
SP114 Bosea robiniae	SP25 Sphingomonas zeicola	SP98 Chryseobacterium hispalense
SP115 Sphingopyxis soli	SP27 Staphylococcus pasteurii	SP99 Neisseria perflava
SP116 Enterobacter cloacae	SP31 Pseudomonas aeruginosa	SPN11 Luteimonas abyssi nov_96.311%
SP117 Priestia flexa	SP37 Pseudoxanthomonas mexicana	SPN13 Pedobacter sp._HMT_933_nov_97.292%
SP118 Microbacterium lacticum	SP38 Mycolicibacterium aubagnense	SPN21 Taibaiella koreensis nov_96.033%
SP119 Streptococcus australis	SP39 Caulobacter rhizosphaerae	SPN24 Phenyllobacterium hankyongense nov_97.897%
SP121 Devosia insulae	SP40 Stenotrophomonas maltophilia	SPN3 Acinetobacter calcoaceticus nov_97.727%
SP124 Sphingomonas ginsenosidimutans	SP41 Tessaracoccus flavescens	SPN30 Dyadobacter ginsengisoli nov_97.859%
SP125 Sphingobacterium daejeonense	SP45 Mycolicibacterium fortuitum	SPN32 Brevibacterium casei nov_97.240%
SP13 Methylobacterium radiotolerans	SP48 Sphingobium rhizovicium	SPN40 Microbacterium terricola nov_97.763%
SP14 Enterobacter cancerogenus	SP49 Brevundimonas staleyii	SPN44 Herbiconiux flava nov_97.639%
SP140 Streptococcus salivarius	SP5 Alkalihalophilus pseudofirmus	SPN51 Dechloromonas agitata nov_97.500%
SP145 Brevundimonas diminuta	SP50 Pseudomonas marginalis	SPN55 Chryseobacterium binzhouense nov_97.425%
SP15 Microbacterium maritimum	SP51 Curtobacterium luteum	SPN56 Sphingomonas fennica nov_96.752%
SP150 Acidovorax delafieldii	SP52 Staphylococcus warneri	SPN57 Marinoscillum luteum nov_85.477%
SP154 Acidovorax defluvi	SP56 Streptococcus oralis	SPN58 Tahibacter aquaticus nov_96.907%
SP155 Streptococcus gordonii	SP57 Acinetobacter septicus	SPN59 Sphingomonas jaspersi nov_97.674%
SP158 Streptococcus infantis_clade_431	SP58 Microbacterium trichothecenolyticum	SPN60 Rubritepida flocculans nov_94.575%
SP159 Lysobacter mobilis	SP59 Agrobacterium larrymoorei	SPP1 Sphingomonas aquatilis melonis
SP160 Agrobacterium tumefaciens	SP61 Streptococcus downii	SPP10 Mycobacteroides abscessus_chelonae
SP161 Achromobacter marplatensis	SP62 Sphingobium yanoikuyae	SPP11 Albibacter_Chenggangzhangella methanolivorans_methylovorans
SP163 Microbacterium foliorum	SP63 Protactibacter intestinalis	SPP12 Mycolicibacterium mucogenicum_phocaicum
SP166 Microbacterium paraoxydans	SP64 Neisseria cinerea	SPP14 Blastomonas_Sphingomonas natatoria_ursincola
SP167 Sphingomonas koreensis	SP66 Neisseria mucosa	SPP16 Bosea lupini_vestrisii
SP171 Streptococcus chosunense	SP67 Bosea massiliensis	SPP18 Streptococcus infantis_infantis_clade_638
SP177 Streptococcus sp._HMT_061	SP69 Streptococcus mitis	SPP19 Methylobacterium indicum_nonmethylophilum
SP178 Sphingaurantiacus capsulatus	SP70 Luteimonas chenhongjianii	SPP2 Dyadobacter fermentans_jiangsuensis_soli
SP179 Carnobacterium gallinarum	SP71 Brevundimonas lenta	SPP20 Caulobacter segnis_vibrioides
SP18 Variovorax paradoxus	SP72 Sphingomonas crocodyli	SPP4 Mycolicibacterium Mycobacterium arcueilense_lutetiense_montmartrense ...(5 species)
SP184 Ancylobacter oerskovii	SP75 Brevibacterium ammoniilyticum	SPP5 Bosea eneae_vestrisii
SP185 Brevundimonas nasdae	SP77 Neisseria flavescens	SPP6 Sphingopyxis fribergensis_witflariensis
SP186 Dyadobacter ginsengisoli	SP78 Pseudomonas extremorientalis	SPPN6 Phenyllobacterium multispecies_sppn6_2_nov_97.203%
SP187 Neisseria subflava	SP80 Microbacterium hydrothermale	