

Species

SP149 Baeospora myosura	SP8 Ophiocordyceps sinensis	SPN241 Dipodascus geotrichum_nov_99.180%
SP15 Candida albicans	SP80 Pterozyma xylosa	SPN242 Articulospora proliferata_nov_96.308%
SP150 Hyphodontia rhizomorpha	SP81 Schizophyllum commune	SPN243 Alatospora flagellata_nov_92.284%
SP151 Candida mesorugosa	SP82 Alternaria infectoria	SPN244 Golovinomyces biocellatus_nov_96.901%
SP152 Eribula gracilis	SP83 Hyphodontia microspora	SPN245 Antrodidiella brasiliensis_nov_97.692%
SP153 Gibberella tricincta	SP84 Devriesia pseudoamericana	SPN246 Phaeosphaeria avenaria_f._sp._tritici_nov_94.444%
SP154 Scopulariopsis brumptii	SP85 Penicillium commune	SPN247 Hymenochaete rubiginosa_nov_91.603%
SP155 Acremonium persicinum	SP86 Aspergillus flavus	SPN248 Neodevriesia hiliiana_nov_94.169%
SP156 Didymella glomerata	SP87 Skeletocutis chrysella	SPN249 Diploia pseudoseriata_nov_85.311%
SP157 Colletotrichum gloeosporioides	SP88 Udeniomyces megalosporus	SPN25 Cordyceps ningxiaensis_nov_97.989%
SP158 Kazachstania telluris	SP89 Sistotremastrum suecicum	SPN250 Recurvomyces mirabilis_nov_97.050%
SP159 Alternaria eichhorniae	SP9 Kondoa aeria	SPN251 Leucosporidiella muscorum_nov_96.491%
SP16 Candida pararugosa	SP90 Cladosporium aciculare	SPN252 Kabatiella bupleuri_nov_95.690%
SP160 Penicillium citrinum	SP91 Cryptococcus victoriae	SPN253 Resinicium rimulosum_nov_95.822%
SP161 Phaeophyscia adiastola	SP92 Candida santariae	SPN254 Gorgomyces honrubiae_nov_94.643%
SP162 Penicillium digitatum	SP93 Sistotrema coronilla	SPN255 Knufia aspidiotus_nov_88.366%
SP163 Physcia millegrana	SP94 Cladosporium sphaerospermum	SPN256 Sistotrema oblongisporum_nov_89.202%
SP164 Rhodotorula graminis	SP95 Parmelia squarrosa	SPN257 Phlebiopsis flavidoalba_nov_97.215%
SP165 Sistotrema semanderi	SP96 Sarocladium strictum	SPN258 Rachicladosporium luculiae_nov_96.471%
SP166 Trichoderma viride	SP97 Hyphodermella rosae	SPN259 Stachybotrys nephrospora_nov_89.779%
SP167 Rhodospiridium diobovatum	SP98 Microdochium bolleyi	SPN26 Puccinia hordei_nov_75.598%
SP168 Candida sake	SP99 Trichaptum biforme	SPN260 Phialocephala fluminis_nov_92.898%
SP169 Antrodidiella pallescens	SPN1 Malassezia restricta_nov_81.935%	SPN261 Candida albicans_nov_93.443%
SP17 Candida dubliniensis	SPN10 Xylodon erastii_nov_92.663%	SPN262 Antrodia oleracea_nov_93.229%
SP170 Aspergillus austroafricanus	SPN100 Pseudocercospora fraxini_nov_93.578%	SPN263 Blastobotrys proliferans_nov_86.402%
SP171 Ramularia stellenboschensis	SPN101 Cistella albidolutea_nov_96.226%	SPN264 Obba valdiviana_nov_93.622%
SP172 Oidiodendron setiferum	SPN102 Phaeoocomyces nigricans_nov_96.532%	SPN265 Kellermania confusa_nov_88.952%
SP173 Zymoseptoria halophila	SPN103 Pleurotopsis longinqua_nov_96.134%	SPN266 Rhexocercosporidium panacis_nov_97.612%
SP174 Stemphylium herbarum	SPN104 Venturia hystridioides_nov_92.814%	SPN267 Microascus pyramidis_nov_87.532%
SP175 Colletotrichum bletitium	SPN105 Cystidiodontia laminifera_nov_95.550%	SPN268 Kabatina thujae_nov_94.152%
SP176 Septoria glycinicola	SPN106 Mucor racemosus_nov_97.923%	SPN269 Ophiocordyceps sinensis_nov_94.186%
SP177 Aspergillus ruber	SPN107 Montagula aloes_nov_96.142%	SPN27 Candida albicans_nov_94.006%
SP178 Cryptococcus wieringae	SPN108 Curvularia coicis_nov_84.395%	SPN270 Capronia villosa_nov_83.429%
SP179 Rhodotorula glutinis	SPN109 Myrmecidium phragmitis_nov_97.516%	SPN271 Cryptococcus victoriae_nov_97.568%
SP18 Claviceps zizaniae	SPN11 Hymenogaster rubyensis_nov_82.857%	SPN28 Wickerhamomyces xylosica_nov_87.569%
SP180 Trichoderma harzianum	SPN110 Phaeoocomyces nigricans_nov_96.532%	SPN29 Panaeolus papilionaceus_nov_96.977%
SP181 Candida quercitrusa	SPN111 Clitocybe albofragrans_nov_89.901%	SPN3 Chlamydotubeufia khunkornensis_nov_85.970%
SP182 Inonotus obliquus	SPN112 Phaeosphaeria avenaria_f._sp._tritici_nov_94.737%	SPN30 Pseudolagarobasidium belizense_nov_94.041%
SP183 Cryptococcus curvatus	SPN113 Tiarospora tritici_nov_96.000%	SPN31 Diatrype stigma_nov_97.222%
SP184 Datronia mollis	SPN114 Neosetophoma samarorum_nov_97.384%	SPN32 Sistotrema brinkmannii_nov_97.844%
SP185 Candida tropicalis	SPN115 Polyporus austroandinus_nov_91.133%	SPN33 Lophium mytilinum_nov_90.517%
SP186 Podosphaera leucotricha	SPN116 Pseudozyma pruni_nov_97.009%	SPN34 Geosmithia rufescens_nov_89.702%
SP187 Bulleromyces albus	SPN117 Cryptococcus victoriae_nov_97.256%	SPN35 Geotrichum europaeum_nov_93.033%
SP188 Skeletocutis nivea	SPN118 Hypomyces lactifluorum_nov_81.301%	SPN36 Aphanophora eugeniae_nov_90.634%
SP189 Talaromyces caldicanius	SPN119 Candida tetragidarum_nov_81.046%	SPN37 Cabalodontia subcretacea_nov_92.876%
SP19 Tyromyces chioneus	SPN12 Rachicladosporium luculiae_nov_96.765%	SPN38 Ophiocordyceps sinensis_nov_97.076%
SP190 Simplicillium lamellicola	SPN120 Solicocczyma keelungensis_nov_91.106%	SPN39 Neosetophoma samarorum_nov_90.778%
SP191 Penicillium ochrochloron	SPN121 Sporidiobolus johnsonii_nov_94.763%	SPN4 Subulcystidium longisporum_nov_91.919%
SP192 Penicillium solitum	SPN122 Pyrenochaeta keratinophila_nov_97.101%	SPN40 Acanthostigma Chiangmaiensis_nov_92.059%
SP193 Trichosporon cutaneum	SPN123 Mycosphaerella pruni-persicae_nov_96.396%	SPN41 Acidomyces acidothermus_nov_88.793%
SP194 Ramularia tricherae	SPN124 Lasiodiplodia pseudothobromae_nov_86.040%	SPN42 Xylodon nothofagi_nov_95.699%
SP195 Penicillium paxilli	SPN125 Amandinea lignicola_nov_93.939%	SPN43 Candida humilis_nov_93.857%
SP196 Penicillium alfredii	SPN126 Cryptococcus aerius_nov_88.124%	SPN44 Mycoacia nothofagi_nov_94.531%
SP197 Ochroconis mirabilis	SPN127 Candida albicans_nov_87.859%	SPN45 Antrodidiella onychoides_nov_95.970%
SP198 Exidia recisa	SPN128 Malassezia globosa_nov_79.394%	SPN46 Mrakiella aquatica_nov_97.862%
SP199 Stereum subtomentosum	SPN129 Articulospora proliferata_nov_96.904%	SPN47 Acremonium curvulum_nov_91.136%
SP2 Pyrenochaetopsis leptospora	SPN13 Hypogymnia submundata_nov_96.471%	SPN48 Stereum hirsutum_nov_97.959%
SP20 Penicillium concavorugulosum	SPN130 Cryptodiaporthe populea_nov_97.273%	SPN49 Gibberella baccata_nov_87.079%
SP200 Aspergillus fumigatiifinis	SPN131 Tremella subalpina_nov_88.643%	SPN5 Incertomyces vagans_nov_94.562%
SP201 Colletotrichum fioriniae	SPN132 Verrucoconiothyrium nitidae_nov_93.003%	SPN50 Tubeufia cerea_nov_90.491%
SP202 Geotrichum loubieri	SPN133 Thaxteriellopsis lignicola_nov_90.909%	SPN51 Clavispora lusitaniae_nov_83.395%
SP203 Cyindrobasidium evolvens	SPN134 Agaricus subsuensis_nov_96.581%	SPN52 Fellomyces penicillatus_nov_87.568%
SP204 Pichia fermentans	SPN135 Myrothecium verrucaria_nov_97.391%	SPN53 Neostagonospora caricis_nov_94.953%
SP205 Periconia digitata	SPN136 Aureobasidium iraniam_nov_95.965%	SPN54 Phialocephala fluminis_nov_96.552%
SP206 Blakeslea trispora	SPN137 Lachnellula calyciformis_nov_96.396%	SPN55 Phaeobotryon mamane_nov_86.744%
SP207 Fusarium fujikuroi	SPN138 Aspergillus penicillioides_nov_96.176%	SPN56 Stachybotrys nephrospora_nov_87.200%
SP208 Microstroma phylloplanum	SPN139 Kondoa malvinella_nov_95.567%	SPN57 Peniophora pini_nov_97.895%
SP211 Setophaeosphaeria hemerocallidis	SPN14 Candida sake_nov_86.441%	SPN58 Pseudochaete corrugata_nov_97.175%
SP214 Chaetomium globosum	SPN140 Penicillium ilderandi_nov_97.959%	SPN59 Trichosporon vanderwaltii_nov_91.549%
SP215 Bullera globospora	SPN141 Pyrenochaeta keratinophila_nov_94.752%	SPN6 Athelopsis subinconspicua_nov_87.632%