



*Malassezia restricta*\_nov\_98.396%  
*Walleria muriae*\_nov\_96.350%  
*Postia sericeomilis*  
*Elmerina caryae*  
*Merulius tremellosus*\_nov\_94.595%  
*Malassezia globosa*\_nov\_97.135%  
*Merulius tremellosus*\_nov\_97.885%  
*Filobasidium capsuligenum*  
*Hyphodontia radula*  
*Sistotrema brinkmannii*  
*Schizopora flavipora*  
*Meyerozyma guilliermondii*  
*Tilletiopsis illacina*  
*Cryptococcus unguiculatus*  
*Rhodotorula mucilaginosa*  
*Phanerochaete sordida*  
*Ceriporia alachuana*  
*Schizophyllum commune*  
*Cryptococcus friedmannii\_saitoi*  
*Stereum hirsutum*\_nov\_94.983%  
*Stereum sanguinolentum*\_nov\_98.288%  
*Coprinellus micaceus*  
*Egidia nucleata*  
*Malassezia restricta*\_nov\_96.783%  
*Malassezia restricta*\_nov\_97.826%  
*Hyphodontia tropica*  
*Alternaria alternata\_tenuissima*  
*Irpex lacteus*\_nov\_98.333%  
*Udeniomyces pycicola*\_nov\_98.489%  
*Cladosporium grevilleae*  
*Bensingtonia ingoldii*\_nov\_81.982%  
*Bulleromyces albus*  
*Gloeoporus pannocinctus*\_nov\_87.847%  
*Sporobolomyces poonsookiae*\_nov\_95.833%  
*Paeclomyces fulvus*  
*Mycena rubromarginata*\_nov\_94.156%  
*Cryptococcus\_Filobasidium magnum\_magnus*  
*Curvularia intermedia*  
*Trichaptum biforme*  
*Trichermanniella takashimae*  
*Malassezia globosa*\_nov\_96.606%  
*Nemania illita*  
*Malassezia symphydialis*  
*Mycena metata*\_nov\_97.419%  
*Skeletocutis chrysellae*  
*Grifola frondosa*\_nov\_98.000%  
*Sistotrema brinkmannii*\_nov\_94.949%  
*Trichothecium crocotinigenum*  
*Phlebia radiata*  
*Tubulicrinis hirtellus*\_nov\_77.193%  
*Periconia pseudobyssoides*  
*Hypholoma lateritium*  
*Amyloporus bracei*\_nov\_90.789%  
*Sistotrema coronilla*\_nov\_79.641%  
*Stemphylium herbarum*  
*Malassezia slooffiae*  
*Xylodon sambuci*  
*Huntia omanensis*  
*Phlebiella borealis*  
*Alternaria arborescens\_eichhorniae*  
*Plicaturopsis crispa*  
*Panellus serotinus*  
*Cladosporium halotolerans*  
*Saccharomyces kudriavzevii*  
*Sterigmatomyces halophilus*  
*Trichosporon asahi*  
*Pleurotus pulmonarius*  
*Trametes gibbosa*  
*Cryptococcus albidus*  
*Didymella glomerata*  
*Aureobasidium microstictum*  
*Bjerkandera adusta*  
*Xylodon nespori*  
*Talaromyces dendriticus*  
*Toxicocladosporium irritans*  
*Gibberella tricineta*  
*Fusarium fujikuroi\_proliferatum*  
*Sporobolomyces lactosus*  
*Cladosporium spaerospermum*  
*Cladosporium oxysporum*  
*Malassezia caprae*\_nov\_82.143%  
*Irpex lacteus*  
*Filobasidium capsuligenum*\_nov\_85.583%  
*Rhodosporidium fluviale*\_nov\_94.333%  
*Sistotrema sernanderi*  
*Candida glabrata*  
*Malassezia restricta*\_nov\_97.326%  
*Cryptococcus diffusus*  
*Gibberella intricans*  
*Ophiocordyceps sinensis*  
*Stereum sanguinolentum*  
*Ischnoderma resinosum*  
*Malassezia globosa*  
*Phaeoramularia weigelicola*  
*Debaryomyces prosopidis*  
*Trametes versicolor*  
*Cladosporium exasperatum*  
*Candida albicans*  
*Malassezia restricta*  
*Candida dubliniensis*

Species

EF57  
EF30  
EF24  
EF53  
EF41  
EF36  
EF7  
EF10  
EF18  
EF19  
EF5  
EF35  
EF17  
EF60  
EF11  
EF16  
EF26  
EF38  
EF25  
EF29  
EF47  
EF45  
EF51  
EF39  
EF12  
EF48  
EF50  
EF23  
EF37  
EF2

## Samples