

MeSH Tree Structures - 2008

B5 - ORGANISMS-FUNGI

Fungi

Fungi	B5		
Ascomycota	B5.107		
Eurotiales	B5.107.320		
Emericella	B5.107.320.200		
Monascus	B5.107.320.500		
Talaromyces	B5.107.320.800		
Hypocreales	B5.107.501		
Claviceps	B5.107.501.200		
Cordyceps	B5.107.501.220		
Gibberella	B5.107.501.400		
Hypocrea	B5.107.501.430		
Magnaporthe	B5.107.575		
Onygenales	B5.107.650		
Arthrodermataceae	B5.107.650.80		
Phyllachorales	B5.107.715		
Pneumocystis	B5.107.730		
Pneumocystis carinii	B5.107.730.650		
Pneumocystis jirovecii	B5.107.730.700		
Pseudallescheria	B5.107.780		
Saccharomycetales	B5.107.795		
Kluyveromyces	B5.107.795.536	B5.930.	
Pichia	B5.107.795.700	B5.930.	
Saccharomyces	B5.107.795.785	B5.930.	
Saccharomyces cerevisiae	B5.107.795.785.800	B5.930.	
Saccharomycopsis	B5.107.795.815	B5.930.	
Yarrowia	B5.107.795.980	B5.930.	
Zygosaccharomyces	B5.107.795.990		
Schizosaccharomyces	B5.107.797	B5.930.	
Sordariales	B5.107.800		
Chaetomium	B5.107.800.150		
Neurospora	B5.107.800.629		
Neurospora crassa	B5.107.800.629.564		
Podospora	B5.107.800.700		
Xylariales	B5.107.950		
Basidiomycota	B5.179		
Agaricales	B5.179.100		
Agaricus	B5.179.100.105		
Amanita	B5.179.100.110		
Coprinus	B5.179.100.200		
Grifola	B5.179.100.350		
Pleurotus	B5.179.100.650		
Schizophyllum	B5.179.100.750		
Polyporales	B5.179.120		
Ganoderma	B5.179.120.379		
Reishi	B5.179.120.379.700		
Polyporaceae	B5.179.120.760		
Lentinula	B5.179.120.760.500		
Shiitake Mushrooms	B5.179.120.760.500.810		
Phanerochaete	B5.179.120.760.649		
Ustilaginales	B5.179.853		
Ustilago	B5.179.853.800		
Biofilms	B5.213	B1.500.	B2.110
		B3.150	B6.384.
Blood-Borne Pathogens	B5.248	B1.500.	B2.120
		B3.165	B4.909.
		B7.50	
Chytridiomycota	B5.283		
Blastocladiella	B5.283.162		

B5 - ORGANISMS-FUNGI

Fungi

Chytridiomycota
Neocallimasticales

Neocallimasticales	B5.283.600	
Neocallimastix	B5.283.600.600	
Piromyces	B5.283.600.675	
Fungal Components	B5.295	
Fruiting Bodies, Fungal	B5.295.249	
Spores, Fungal	B5.295.249.500	A11.870.
Mycelium	B5.295.500	
Hyphae	B5.295.500.400	
Fungi, Unclassified	B5.300	
Lichens	B5.340	B2.500
Usnea	B5.340.915	B2.500.
Microsporidia	B5.360	
Microsporea	B5.360.500	
Microsporida	B5.360.500.500	
Apansporoblastina	B5.360.500.500.100	
Encephalitozoon	B5.360.500.500.100.175	
Encephalitozoon cuniculi	B5.360.500.500.100.175.175	
Enterocytozoon	B5.360.500.500.100.200	
Nosema	B5.360.500.500.100.400	
Vittaforma	B5.360.500.500.100.900	
Pansporablastina	B5.360.500.500.600	
Amblyospora	B5.360.500.500.600.50	
Glugea	B5.360.500.500.600.400	
Loma	B5.360.500.500.600.500	
Pleistophora	B5.360.500.500.600.650	
Thelohania	B5.360.500.500.600.800	
Microsporidia, Unclassified	B5.360.520	
Mitosporic Fungi	B5.381	
Acremonium	B5.381.125	
Alternaria	B5.381.175	
Aspergillus	B5.381.81	
Aspergillus flavus	B5.381.81.170	
Aspergillus fumigatus	B5.381.81.295	
Aspergillus nidulans	B5.381.81.420	
Aspergillus niger	B5.381.81.450	
Aspergillus ochraceus	B5.381.81.480	
Aspergillus oryzae	B5.381.81.500	
Beauveria	B5.381.103	
Blastomyces	B5.381.125	
Botrytis	B5.381.128	
Candida	B5.381.147	B5.930.
Candida albicans	B5.381.147.326	B5.930.
Candida glabrata	B5.381.147.400	B5.930.
Candida tropicalis	B5.381.147.800	B5.930.
Chrysosporium	B5.381.170	
Cladosporium	B5.381.200	
Coccidioides	B5.381.230	
Colletotrichum	B5.381.235	
Cryptococcus	B5.381.258	B5.930.
Cryptococcus neoformans	B5.381.258.366	B5.930.
Epidermophyton	B5.381.340	
Exophiala	B5.381.355	
Fusarium	B5.381.366	
Geotrichum	B5.381.380	
Gliocladium	B5.381.385	
Helminthosporium	B5.381.420	
Histoplasma	B5.381.440	
Madurella	B5.381.515	

B5 - ORGANISMS-FUNGI

Fungi

Mitosporic Fungi Malassezia

Malassezia	B5.381.522	B5.930.
Metarhizium	B5.381.541	
Microsporum	B5.381.560	
Paecilomyces	B5.381.640	
Paracoccidioides	B5.381.648	
Penicillium	B5.381.662	
Penicillium chrysogenum	B5.381.662.592	
Phialophora	B5.381.706	
Rhizoctonia	B5.381.740	
Rhodotorula	B5.381.750	B5.930.
Scedosporium	B5.381.785	
Sporothrix	B5.381.820	
Stachybotrys	B5.381.840	
Trichoderma	B5.381.910	
Trichophyton	B5.381.928	
Trichosporon	B5.381.940	B5.930.
Verticillium	B5.381.950	
Mycorrhizae	B5.655	B6.413.
Yeasts	B5.930	
Candida	B5.930.176	B5.381.
Candida albicans	B5.930.176.326	B5.381.
Candida glabrata	B5.930.176.400	B5.381.
Candida tropicalis	B5.930.176.800	B5.381.
Cryptococcus	B5.930.316	B5.381.
Cryptococcus neoformans	B5.930.316.366	B5.381.
Kluyveromyces	B5.930.536	B5.107.
Malassezia	B5.930.574	B5.381.
Pichia	B5.930.600	B5.107.
Rhodotorula	B5.930.650	B5.381.
Saccharomyces	B5.930.705	B5.107.
Saccharomyces cerevisiae	B5.930.705.655	B5.107.
Saccharomycopsis	B5.930.710	B5.107.
Schizosaccharomyces	B5.930.720	B5.107.
Trichosporon	B5.930.930	B5.381.
Yarrowia	B5.930.980	B5.107.
Zygomycota	B5.975	
Entomophthorales	B5.975.325	
Conidiobolus	B5.975.325.150	
Entomophthora	B5.975.325.300	
Mucorales	B5.975.550	
Absidia	B5.975.550.30	
Cunninghamella	B5.975.550.150	
Mortierella	B5.975.550.480	
Mucor	B5.975.550.500	
Phycomyces	B5.975.550.750	
Rhizomucor	B5.975.550.795	
Rhizopus	B5.975.550.800	