

ID	Genus	Species	Comments	BL	RG	RG	RG	RG	RG	HP	AP
				BMBL-93 CDC	NIH rDNA-96	LCDC-96 (Canada)	EU-96	Belgium-97 Annex VIII	Australia-95		
1	Absidia	corymbifera	A. ramosa						2, OP		+
2	Aspergillus	flavus				2			2	2, C	+
4	Aspergillus	fumigatus				2	2, A		2	2, C	+
5	Aspergillus	spp				see 2 spp	see 1 spp				+
6	Blastomyces	dermatitidis	Ajellomyces dermatitidis, Zymonema dermatitidis	2	2	3	3		3	3	+
7	Candida	albicans				2	2, A		2	2	+
8	Candida	spp				see 1 sp	see 1 sp				+
9	Cladosporium	bantianum		2	2				3, Cl. batiana		+
10	Cladosporium	carrionii							2		+
11	Cladosporium	trichoides	(Xylohypha)	2	2 (Xylohypha)						
12	Coccidioides	immitis		2, 3 arthroconidia; cont. soil	3 (soil, sporulating cultures)	3	3, A		3	3	+
13	Cryptococcus	neoformans	var. neoformans, Filobasidiella neoformans	2	2	2	2, A		2		+
14	Cryptococcus	neoformans	var. gattii, Filobasidiella bacillispora, EU	2	2		2, A		2		+
15	Dactylaria	gallopava	(Ochroconis gallopavum)	2	2 (Ochroconis)				3 human, 2 animal (Ochroconis gallopava)		+
16	Dermatophilus	congolensis							2, OP		+
17	Emmonsia	parva	var. parva and var. crescens (EU)				2		2		+
18	Epidermophyton	floccosum		2, implied	2, implied	2	2, A		2	2	+
19	Epidermophyton	spp	pathogenic members	2	2	see 1 sp	see 1 sp				
20	Exophiala	dermatitidis	(Wangiella)	2	2 (Wangiella)				OP		
21	Fonsecaea	compacta	Phialophora compacta, Rhinocladiella compacta				2		2		+
22	Fonsecaea	pedrosoi	Phialophora pedrosoi, Rhinocladiella pedrosoi	2	2		2		2		+
23	Geotrichum	spp							OP, G.		

ID	Genus	Species	Comments	BL	RG	RG	RG	RG	RG	HP	AP
				BMBL-93 CDC	NIH rDNA-96	LCDC-96 (Canada)	EU-96	Belgium-97 Annex VIII	Australia-95		
24	Histoplasma	capsulatum	var. capsulatum (Ajellomyces capsulatus), EU, Canada, Belgium	3	3	3, Ajellomyces	3	3	3, implied	+	+
25	Histoplasma	capsulatum	var duboisii, NIH, Canada, EU		3	3, Ajellomyces	3	3	3, implied	+	
26	Histoplasma	farcinimosum						3	3, implied	+	+
27	Histoplasma	spp.							3		
28	Loboa	lobai							OP human & animal		
29	Madurella	grisea					2	2		+	
30	Madurella	mycetomatis					2	2, M. mycetomi		+	
31	Microsporium	spp		2	2	2	2, A	2	2	+	
32	Mucor	spp									
33	Neotestudina	rosatii					2	2		+	
34	Paracoccidioides	brasiliensis			2	3	3	3	3	+	
35	Penicillium	marneffeii		2	2		2, A	3 human, 2 animal		+	+
36	Rhizopus	cohnii						2			+
37	Sporothrix	schenkii		2	2	2	2		2,G		
38	Trichophyton	rubrum		2, implied	2, implied	2, implied	2				
39	Trichophyton	spp	known human pathogens	2	2	2	2		2		
40	Trichosporon	spp					see 1 sp				
41	Xylohypha	bantania									
42	Rhizopus	microspous						2			+

BL - Biosafety Level
 RG - Risk Group
 AP - Animal Pathogen
 HP - Human Pathogen
 OP - Opportunistic Pathogen
 EU - European Union

Please forward any comments or corrections to Stefan Wagener at: stefan@msu.edu or fax to: (517) 353-4871