

## Risk Groups - Fungi

BL indicates the Biosafety Level; RG indicates the Risk Group

ID	Genus	Species	Comments	BL	RG	RG	RG	RG	RG
				BMBL-93 CDC/NIH	NIH rDNA-97	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 (Xylo- hypha)				
12	Coccidioides	immitis		2, 3 arthro- conidia; cont. soil	3 (soil, sporul. cultures)	3	3, A	3	3
13	Cryptococcus	neoformans	var. neoformans, Filobasidiella neoformans	2	2	2	2, A	2	
14	Cryptococcus	neoformans	var. gaitii, Filobasidiella bacillispora, EU	2	2		2, A	2	
15	Dactylaria	gallopava	(Ochroconis gallopavum)	2	2 (Ochro- conis)			3 human, 2 animal (Ochroconi s gallopava)	
16	Dermatophilus	congolensis						2, OP	
17	Emmonsia	parva	var. parva and var. crescens (EC)				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		

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	n								
20	Exophiala	dermatitidis	(Wangiella)	2	2 (Wan- giella)			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. candidum	
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	Microsporum	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	schenckii		2	2	2	2		2,G
38	Trichophyton	rubrum		2, implied	2, implied	2, implied	2		

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39	Trichophyton	spp		2	2	2	2		2
40	Trichosporon	spp					see 1 sp		
41	Xylohypha	bantania							
42	Rhizopus	microspous						2	

OP	Opportunistic Pathogen
AP	Animal Pathogen
HP	Human Pathogen