

ID	Genus	Species	Group	Comments	BL BMBL-93 CDC	RG NIH rDNA-96	RG EU-96	RG Belgium 97 Annex VIII	RG LCDC-96 (Canada)	RG Australia-95	HP	AP
1	Acanthamoeba	castellani	Protozoa	Australia, esp. A. culbertsoni			2	2		2	+	
2	Acanthamoeba	spp	Protozoa				see 1 spp					
3	Acanthocheilonem a	spp	Helminth, Nematode									
4	Ancylostoma	duodenale	Helminth, Nematode	hookworm	2 implied	2	2	2	2	2	+	+
5	Ancylostoma	spp	Helminth, Nematode	hookworm	2 implied	2	see 1 spp		see 1 sp			
6	Ancylostoma	ceylanicum	Helminth, Nematode	larval migrans, cat hookworm	2 implied	2						
7	Angiostrongylus	cantonensis	Helminth, Nematode				2	2	2 implied		+	
8	Angiostrongylus	costaricensis	Helminth, Nematode				2	2	2 implied		+	
9	Angiostrongylus	spp	Helminth, Nematode				see 2 spp		2	2		
10	Ascaris	lumbricoides	Helminth, Nematode	suum separate species in EU	2 implied	2	2, A	2	2 implied	2	+	
11	Ascaris	spp	Helminth, Nematode		2	2	see 2 spp		2		+	
12	Ascaris	suum	Helminth, Nematode				2	2			+	+
13	Babesia	divergens	Protozoa		2 implied	2	2	2 human, 3	2	2	+	+
14	Babesia	microti	Protozoa		2 implied	2	2	2	2	2	+	
15	Babesia	spp	Protozoa		2	2	see 2 spp		see 2 spp			
16	Balantidium	coli	Protozoa				2		2	2		
17	Balantidium	spp	Protozoa				see 1 spp	2	see 1 spp		+	
18	Brugia	maliyi	Helminth, Nematode		2 implied	2	2	2	2 implied		+	
19	Brugia	pahangi	Helminth, Nematode		2 implied	2 implied	2	2	2 implied		+	
20	Brugia	spp	Helminth, Nematode	filaria worm	2 implied	2	see 2 spp		2	2		
21	Brugia	timori	Helminth, Nematode			2			2 implied			
22	Capillaria	philippinensis	Helminth, Nematode				2	2			+	
23	Capillaria	spp	Helminth, Nematode				2	2		2	+	
24	Clonorchis	sinensis	Helminth, Trematode				2	2	2	2	+	
25	Clonorchis	spp	Helminth, Trematode				see 2 spp		see spp			

ID	Genus	Species	Group	Comments	BL BMBL-93 CDC	RG NIH rDNA-96	RG EU-96	RG Belgium 97 Annex VIII	RG LCDC-96 (Canada)	RG Australia-95	HP	AP	
26	Clonorchis	viverrini	Helminth, Trematode				2	2				+	
27	Coccidia	spp	Protozoa		2	2							
28	Cyclospora	cayetanensis					2	2				+	
29	Cryptosporidium	parvum	Protozoa		2 implied	2	2	2	2 implied			+	
30	Cryptosporidium	spp	Protozoa		2	2	2	2	2			+	
31	Cysticercus	cellulosae	Helminth, Cestode larva	larval T. solium	2 implied	2							
32	Cysticercus	spp	Helminth,		2	2							
33	Dicrocoelium	spp	Helminths, Trematode										
34	Dipetalonema	perstans	Helminth, Nematode							2			
35	Dipetalonema	spp	Helminth, Nematode				see 1 spp						
36	Dipetalonema	streptocerca	Helminth, Nematode				2	2		2		+	
37	Diphyllobothrium	latum	Helminth,				2	2		2		+	
38	Diphyllobothrium	spp	Helminth,				see 1 spp						
39	Dipylidium	spp	Helminth,										
40	Dracunculus	medinensis	Helminth, Nematode	guinea worm			2	2		2		+	
41	Dracunculus	spp	Helminth, Nematode				see 1 spp						
42	Echinococcus	granulosus	Helminth, Cestode		2 implied	2	3 (**)	3	2 implied, gravid			+	+
43	Echinococcus	multilocularis	Helminth, Cestode		2 implied	2	3 (**)	3	2 implied, gravid			+	+
44	Echinococcus	spp	Helminth,		2	2	see 1 spp		2, gravid	2, G			
45	Echinococcus	vogeli	Helminth, Cestode		2 implied	2	3 (**)	3	2 implied, gravid			+	
46	Entamoeba	histolytica	Protozoa		2	2	2	2	2	, G		+	+
47	Enterobius	spp	Helminth, Nematode		2	2							
48	Fasciola	gigantica	Helminth, Trematode		2 implied	2	2	2		2, G		+	+
49	Fasciola	hepatica	Helminth, Trematode		2 implied	2	2	2	2	2, G		+	+
50	Fasciola	spp	Helminth, Trematode		2 (metacercariae)	2	see 2 spp		sw spp				
51	Fasciolopsis	buski	Helminth, Trematode				2	2		2		+	+
52	Fasciolopsis	spp	Helminth, Trematode				see 1 spp						

ID	Genus	Species	Group	Comments	BL BMBL-93 CDC	RG NIH rDNA-96	RG EU-96	RG Belgium 97 Annex VIII	RG LCDC-96 (Canada)	RG Australia-95	HP	AP
53	Giardia	lamblia	Protozoa	(intestinalis)	2 implied	2	2	2	2 implied	2	+	
54	Giardia	spp	Protozoa		2	2	see 1 spp	2	2 (mammalian)		+	
55	Hartmanella	spp	Protozoa									
56	Heterophyes	spp	Helminth, Trematode		2	2						
57	Hymenolepis	diminuta	Helminth,			2	2	2	2	2	+	
58	Hymenolepis	nana	Helminth,	human	2	2	2	2	2 (human	2	+	
59	Hymenolepis	spp	Helminth,		2	2	see 2 spp		see 2 spp			
60	Isospora	spp	Protozoa		2 implied	2		2			+	+
61	Leishmania	braziliensis	Protozoa		2 implied	2	3 (**)	3	2 implied	2, implied	+	+
62	Leishmania	donovani	Protozoa		2 implied	2	3 (**)	3	2 implied	2, implied	+	+
63	Leishmania	ethiopica	Protozoa	Cethiopica	2 implied	2	2	2	2 implied	2, implied	+	
64	Leishmania	major	Protozoa		2 implied	2	2	3	2 implied	2, implied	+	
65	Leishmania	mexicana	Protozoa		2 implied	2	2	2 human, 3	2 implied	2, implied	+	+
66	Leishmania	peruviana	Protozoa		2 implied	2	2	2	2 implied	2, implied	+	
67	Leishmania	spp.	Protozoa	Australia, mammalian species	2	2	2	2	2 (mammalian)	2, G	+	
68	Leishmania	tropica	Protozoa		2 implied	2	2	3	2 implied	2, implied	+	+
69	Linguatula	spp	Arthropod									
70	Loa	loa	Helminth, Nematode		2, implied	2, implied	2	2	see 1 spp		+	
71	Loa	spp	Helminth, Nematode	filaria	2 implied	2	2		2			
72	Macracanthorhync hus	spp	Acanthocephala									
73	Mansonella	ozzardi	Helminth, Nematode				2	2		2	+	
74	Mansonella	perstans	Helminth, Nematode				2	2			+	
75	Microsporidium	spp.	Protozoa		2 implied	2						
76	Naegleria	fowleri	Protozoa		2	2	3	3	2	2, G	+	
77	Naegleria	gruberi	Protozoa		1	1				2, implied		
78	Naegleria	spp	Protozoa		see 2 sp	1 or 2	see 1 spp		see 1 spp	2, G		
79	Necator	americanus	Helminth, Nematode		2	2	2	2	2	2	+	
80	Necator	spp	Helminth, Nematode	hookworm	2	2	see 1 spp		see 1 spp			
81	Onchocerca	spp	Helminth, Nematode	filaria worm	2 implied	2	see 1 spp		see 1 spp			
82	Onchocerca	volvulus	Helminth, Nematode	filaria worm	2 implied	2	2	2	2	2	+	
83	Opisthorchis	felineus	Helminth, Trematode				2	2	2 implied	2, implied	+	

ID	Genus	Species	Group	Comments	BL BMBL-93 CDC	RG NIH rDNA-96	RG EU-96	RG Belgium 97 Annex VIII	RG LCDC-96 (Canada)	RG Australia-95	HP	AP
84	Opisthorchis	spp	Helminth, Trematode				2	2	2	2	+	
85	Paragonimus	spp	Helminth, Trematode				see 1 spp		see 1 spp			
86	Paragonimus	westermanii	Helminth, Trematode				2	2	2	2	+	+
87	Piroplasma	spp	Protozoa				2					
88	Plasmodium	cynomologi	Protozoa		2	2	2 implied		2 implied	2, implied		
89	Plasmodium	falciparum	Protozoa		2 implied	2	3 (**)	3	2 implied	2, implied	+	
90	Plasmodium	malariae	Protozoa		2 implied	2	2 implied		2 implied	2, implied		
91	Plasmodium	ovale	PRoTozoa		2 implied	2	2 implied		2 implied	2, implied		
92	Plasmodium	simian	Protozoa		2 implied	2	2 implied		2 implied	2		
93	Plasmodium	spp	Protozoa	human	2	2	2(human,simian)		2 (human &	2		
94	Plasmodium	vivax	Protozoa		2 implied	2	2 implied		2 implied	2, implied		
95	Pneumocystis	carinii	Protozoa						2	2	+	
96	Sarcocystis	spp	Protozoa		2	2	2					
97	Sarcocystis	suihominis	Helminth, Cestode larva	ssp hominis	2 implied	2	2	2			+	+
98	Schistosoma	haematobium	Helminth, Trematode		2 implied	2	2	2	2	2	+	
99	Schistosoma	intercalatum	Helminth, Trematode		2 implied	2	2	2		2	+	
100	Schistosoma	japonicum	Helminth, Trematode		2 implied	2	2	2	2	2	+	
101	Schistosoma	mansoni	Helminth, Trematode		2 implied	2	2	2	2	2	+	
102	Schistosoma	mekongi	Helminth, Trematode		2 implied	2	2	2				+
103	Schistosoma	spp	Helminth, Trematode		2	2	see 5 spp		see spp			
104	Strongyloides	spp	Helminth, Nematode	hominis	2	2	2	2	2	2	+	
105	Strongyloides	stercoralis	Helminth, Nematode		2 implied	2	2		2 implied	2, implied		
106	Taenia	saquinata	Helminth,				2	2 human, 3	2	2	+	+
107	Taenia	sodium	Helminth,	see	2	2	3	3	2	2	+	+
108	Taenia	spp	Helminth,			2	see 2 spp		see sp listed			
109	Toxascaris	spp	Helminth, Nematode									
110	Toxocara	canis	Helminth, Nematode			2	2	2	2	2	+	+
111	Toxocara	spp	Helminth, Nematode			2	see 1 spp		see 1 spp			
112	Toxoplasma	gondii	Protozoa		2 implied	2	2	2 human, 3	2	2, X	+	+

ID	Genus	Species	Group	Comments	BL BMBL-93 CDC	RG NIH rDNA-96	RG EU-96	RG Belgium 97 Annex VIII	RG LCDC-96 (Canada)	RG Australia-95	HP	AP
113	Toxoplasma	spp	Protozoa		2	2	see 1 spp		see 1 spp			
114	Trichinella	spiralis	Helminth, Nematode			2	2	2 human, 3 animal	2 implied	2, implied	+	+
115	Trichinella	spp	Helminth, Nematode			1 species listed	see 1 spp	2	2	2	+	+
116	Trichomonas	vaginalis	Protozoa					2		2	+	
117	Trichostrongylus	spp	Helminth, Nematode					2		2	+	
118	Trichuris	trichiura	Helminth, Nematode				2	2	2	2	+	
119	Trypanosoma	brucei	Protozoa	ssp brucei	2 implied	2	2	3	2	2	+	+
120	Trypanosoma	brucei	Protozoa	ssp.gambiense	2 implied	2	2	3	2	2	+	
121	Trypanosoma	brucei	Protozoa	ssp	2 implied	2	3	3	2	2	+	+
122	Trypanosoma	cruzi	Protozoa		2 implied	2	3	3	2	2, C,G	+	
123	Trypanosoma	spp	Protozoa		2	2	see 4 spp		see spp			
124	Wuchereria	bancroftii	Helminth, Nematode		2 implied	2	2	2	2	2	+	
125	Wuchereria	spp	Helminth, Nematode	filaria worm	2	2	see 1 spp		see 1 spp			

(**) - Member States are to ensure that all viruses which have already been isolated in humans and which have not been assessed and allocated in this Annex are classified in Group 2 as a minimum, except where Member States have proof that they are unlikely to cause disease in humans (EU).

BL - Biosafety Level

RG - Risk Group

AP - Animal Pathogen

HP - Human Pathogen

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