

Supplementary data  
List of the Brazilian isolates and their respective data included in the analysis

LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LA 70	HEC 4744, LMM 210	A	VNI		alpha	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 71	HEC 4759, LMM 207	A	VNI		alpha	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 88	HEC 3385, LMM 275	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 89	HEC 3393, LMM 276	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 90	HEC 3451, LMM 277	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 64	HEC 4262, LMM 226	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 65	HEC 4407, LMM 221	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 66	HEC 4418, LMM 220	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 67	HEC 4436, LMM 219	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 68	HEC 4532, LMM 217	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 69	HEC 4576, LMM 216	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 72	HEC 4859, LMM 205	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 97	HEC 5988, LMM 656	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 98	HEC 6047, LMM 126	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 99	HEC 6196, LMM 117	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 91	HEC 7389, LMM 92	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 92	HEC 7576, LMM 663	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 94	HEC 7835, LMM 658	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 95	HEC 7836, LMM 657	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 96	HEC 8104, LMM 69	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 93	HEC 8462, LMM 59	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 100	HEC 10720, LMM 33	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 82	HEC 10724, LMM 32	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 83	HEC 10726, LMM 31	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 85	HEC 11116, LMM 20	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 86	HEC 11127, LMM 19	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 87	HEC 11376, LMM 13	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 101	HEC 12284, LMM 228	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 75	HEC 13245, LMM 529	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 76	HEC 13247, LMM 617	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 77	HEC 13249, LMM 673	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 78	HEC 13262, LMM 619	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 79	HEC 13341	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 73	HEC 13670, LMM 550	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 74	HEC 13722, LMM 555	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
	HEC 13912	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 81	HEC 14047, LMM 674	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 108	HUCFF B-19/97	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238
LA 141	HUCFF B-30/97	A	VNI		not typed	RJ	clinical	HIV+	Med Mycol 2004; 42: 229-238



LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LA 109	HUCFF B-49/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
	HUCFF B-229/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 143	HUCFF B-294/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 119	HUCFF B-444/94	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 105	HUCFF B-493/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 123	HUCFF B-545/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 131	HUCFF B-573/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 145	HUCFF B-605/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 133	HUCFF B-683/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 135	HUCFF B-960/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 139	HUCFF B-1295/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 118	HUCFF B-1616/93	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 110	HUCFF B-2128/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 137	HUCFF B-2202/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 106	HUCFF B-2218/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 107	HUCFF H-06/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 140	HUCFF H-10/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 113	HUCFF H-88/96 (15/2)	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 115	HUCFF H-88/96 (26/6)	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 142	HUCFF H-106/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 128	HUCFF H-120/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
	HUCFF H-137/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 112	HUCFF H-146/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 104	HUCFF H-154/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 130	HUCFF H-165/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
	HUCFF H-195/97	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 132	HUCFF H-197/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 134	HUCFF H-243/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 111	HUCFF H-293/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 136	HUCFF H-305/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 138	HUCFF H-377/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
	Hamdan F2'1	A	VNI	1	alpha	MG	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan I3'1	A	VNI	1	alpha	MG	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
LA 419		not typed	VNI		alpha	RJ	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 420		not typed	VNI		alpha	RJ	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 421		not typed	VNI		alpha	RJ	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 422		not typed	VNI		alpha	RJ	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 147	RJ 62, LMM 381	A	VNI	1	alpha	RJ	environmental	N/A	<i>Med Mycol</i> 2004; 42: 229-238;
			VNI		not typed	RJ	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
LA 148	RJ 63, LMM 380	A	VNI	1	not typed	RJ	environmental	N/A	<i>Med Mycol</i> 2004; 42: 229-238;
			VNI		not typed	RJ	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
LA 102	HUCFF B-64/97	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238

L

LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LA 103	HUCFF B-175/97	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 127	HUCFF B-308/96	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 117	HUCFF B-583/97	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 116	HUCFF B-1267/96	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 125	HUCFF B-1396/95	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 120	HUCFF B-1773/94	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 126	HUCFF H-91/96	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 121	HUCFF H-97/96	A	VNII		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 124	HUCFF H-318/95	A	VNII	1A	not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
	Hamdan C3-1	A	VNII		alpha	RJ	environmental	N/A	<i>FEMS Yeast Res</i> 2004; 4: 377-388;
LA 146	RJ 24, LMM 385	A	VNII	1A	alpha	RJ	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
LA 149	RJ 64, LMM 379	A	VNII		not typed	RJ	environmental	N/A	<i>Med Mycol</i> 2004; 42: 229-238;
LA 150	HEC 3724, LMM 456	not typed	VGI		not typed	RJ	clinical	unknown	<i>Microbiology</i> 2001; 147: 891-907
LA 84	HEC 11102, LMM 21	not typed	VGII	6	alpha	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 55	HEC 11241, LMM 16	not typed	VGII		not typed	SP	clinical	HIV+	<i>FEMS Yeast Res</i> 2004; 4: 377-388;
LA 57	LMM 417	B	VGII	6	not typed	PI	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
LA 59	LMM 506	B	VGII		not typed	PI	clinical	HIV-	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 61	LMM 513	A	VNI		not typed	PI	clinical	HIV-	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 346	LMM 557	not typed	VGII		not typed	PI	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 347	481(5)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 348	482(5)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 349	540(9)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 350	541(9)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 351	14(9)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 352	13(11)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 353	49(11)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 354	98(17)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 355	14(17)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 356	221(23)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 357	18(23)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 358	222(24)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 359	65(24)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 360	62(27)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 361	66(27)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 363	67(27)	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 364	1342	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 365	1755	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 366	1920	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 366	2177	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195



LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LA 362	BirdI	B	VGII		not typed	SP	veterinary	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 326	LCS-534	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 328	GFR-1505	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 329	AFG-34	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 330	AFG-14	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 331	CMS-1226	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 332	AFG-25/00	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 333	PRL-1133	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 334	JCJ-1157	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 335	MAAC-1866	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 336	VPD-25	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 337	AFG-09/00	not typed	VGII		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 338	AFG-15/00	not typed	VGII		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 339	LCS-394	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 340	IFOC-1446	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 341	MO-438	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 342	KSO-948	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 343	CSC-1016	A	VNII		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 344	MDS-949	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 345	MEM-1064	A	VNI		not typed	SP	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 755	HC2	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 756	HC3	A	VNII		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 757	HC4	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 758	HC6	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 759	HC8	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 760	HC9	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 761	HC10	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 762	HC11	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 763	HC13	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 764	HC14	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 765	HC15	A	VNI		not typed	RS	clinical	HIV+	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 44	LMM 414	B	VGII		not typed	PI	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 45	LMM 415	B	VGII		not typed	PI	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 47	LMM 434	B	VGII		not typed	PI	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 52	LMM 561	A	VNI		not typed	PI	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
LA 54	LMM 564	A	VNI		not typed	PI	environmental	N/A	<i>Emerg Infect Dis</i> 2003; 9: 189-195
	LMM 9	AD	VNII	1A	alpha	RJ	clinical	HIV+	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 23	B	VGII	6	alpha	PI	clinical	HIV-	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 29	B	VGII	6	alpha	PI	clinical	HIV-	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 34	A	VNII	1A	alpha	RJ	clinical	HIV+	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 379	A	VNII	1A	alpha	RJ	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 388	D	VNIII	3	not typed	RJ	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390

L→

LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LMM 414		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 484.1		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 484.2		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 484.3		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 489		A	VNI	1	alpha	RJ	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 495		A	VNI	1	alpha	RJ	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 496		A	VNI	1	alpha	RJ	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 498		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 526		A	VNI	1	alpha	AM	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 527		A	VNI	1	alpha	AM	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 544.1		A	VNI	1	alpha	RJ	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 544.2		A	VNI	1	alpha	RJ	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.1		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.2		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.3		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.4		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.5		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.6		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.7		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.9		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.10		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.11		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.13		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.14		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.15		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.16		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.17		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.18		D	VNIV	2	a	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 547.19		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 561.5		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 561.6		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.1		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.2		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.3		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.4		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.5		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.6		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.7		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.9		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.10		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.11		B	VGII	6	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390
LMM 562.12		A	VNI	1	alpha	PI	environmental	N/A	Med Mycol 2003; 41: 383-390



LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
	LMM 562.13	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 562.15	B	VGII	6	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 562.16	B	VGII	6	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.9	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.10	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.11	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.14	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.17	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.19	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.21	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.26	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 564.27	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 655	B	VGII	6	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 706	A	VNI	1	alpha	RS	clinical	unknown	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 715	A	VNI	1	alpha	RS	clinical	unknown	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 736	A	VNI	1	alpha	MS	clinical	HIV+	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 739	A	VNI	1	alpha	MS	clinical	HIV+	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 744	A	VNI	1	alpha	MS	clinical	HIV+	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 866	B	VGII	6	alpha	RR	clinical	HIV-	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 876.1	D	VNIV	2	a	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 876.2	D	VNIV	2	a	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 878.3	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 878.4	A	VNI	1	alpha	PI	environmental	N/A	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 916	C	VGIII	5	alpha	RJ	clinical	HIV-	<i>Med Mycol</i> 2003; 41: 383-390
	LMM 421	A	VNI	1	not typed	RJ	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
	LMM 422	A	VNI	1	not typed	RJ	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan 214-L	A	VNII	1A	not typed	MG	clinical	HIV+	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan 299	A	VNII	1A	not typed	MG	clinical	HIV+	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan 822-B	A	VNI	1	not typed	MG	clinical	HIV+	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan C31	A	VNII	1A	not typed	MG	clinical	HIV+	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan MCP-2	A	VNII	1A	not typed	MG	environmental	N/A	<i>Microbiology</i> 2001; 147: 891-907
	Hamdan WP	A	VNI	1	not typed	MG	clinical	HIV+	<i>Microbiology</i> 2001; 147: 891-907
	RV63642	A	VNI	1	not typed	MG	clinical	HIV+	<i>Microbiology</i> 2001; 147: 891-907
	RV66095	B	VGI	4A	not typed	PR	clinical	HIV-	<i>Microbiology</i> 2001; 147: 891-907
	IFM 5880, UFPR 2262	B	VGI		not typed	PR	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 48219, A465	B	VGI		not typed	PR	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 5883, UFPR 2527	B	VGII		not typed	PE	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 48213, FT 84	B	VGII		not typed	PR	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 48216, FT 119	B	VGII		not typed	PR	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 48221, A 288	B	VGII		not typed	MG	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 48297, FT 130	B	VGII		not typed	PR	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	CN011	B	VGII		not typed	SP	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388

L→

LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
	CN015	B	VGII		not typed	SP	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	CN025	B	VGII		not typed	SP	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 5875, UFPR-D1	C	VGIII		not typed	PE	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 5882, UFPR 2526	C	VGIII		not typed	PE	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 5884, UFPR 2528-1	B	VGIII		not typed	PE	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
	IFM 5885, UFPR 2528-2	B	VGIII		not typed	PE	clinical	unknown	<i>FEMS Yeast Res</i> 2004; 4: 377-388
LA 55	C1	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 56	C2	B	VGIII		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 57	C3	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 58	C4	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 59	C5	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 60	C6	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 61	C7	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 62	C8	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 63	C9	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C10	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C11	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C12	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C13	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C14	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C15	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C16	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C17	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C18	A	VNI		a/alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C19	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C20	B	VGIII		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C21	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C22	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C23	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C24	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C26	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C27	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C28	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C29	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C30	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C31	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C32	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C33	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C34	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C35	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C36	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
	C37	A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415



L/A code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
C38		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C39		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C40		B	VGIII		alpha	RS	clinical	unknown	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C41		B	VGIII		alpha	RS	clinical	HIV-	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C42		B	VGIII		alpha	RS	clinical	Tumor	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C43		B	VGIII		alpha	RS	clinical	Polio, toxoplasmosis	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C44		B	VGIII		alpha	RS	clinical	HIV-	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C45		B	VGIII		alpha	RS	clinical	Corticosteroid	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C46		B	VGIII		alpha	RS	clinical	HIV-	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C47		B	VGIII		alpha	RS	clinical	unknown	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C48		B	VGIII		alpha	RS	clinical	HIV-	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C49		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C50		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C51		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C52		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C53		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C54		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C55		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C56		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C57		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C58		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C59		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C60		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C61		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C62		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C63		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C64		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C65		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C66		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C67		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C68		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C69		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C70		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C71		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C72		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C73		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C74		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C75		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C76		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C77		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C78		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415
C79		A	VNI		alpha	RS	clinical	HIV+	<i>FEMS Yeast Res</i> 2003; 3: 405-415

L→



LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
C80		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C81		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C82		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C83		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C84		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C85		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C86		A	VNI		alpha	RS	clinical	unknown	FEMS Yeast Res 2003; 3: 405-415
C87		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C88		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C89		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C90		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C91		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C92		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C93		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C94		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C95		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C96		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C97		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C98		A	VNI		alpha	RS	clinical	unknown	FEMS Yeast Res 2003; 3: 405-415
C99		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C100		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C101		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C102		A	VNI		alpha	RS	clinical	unknown	FEMS Yeast Res 2003; 3: 405-415
C103		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C104		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
C105		A	VNI		alpha	RS	clinical	HIV+	FEMS Yeast Res 2003; 3: 405-415
LA 44		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 45		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 46		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 47		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 48		A	VNI		a/alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 49		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 50		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 51		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 52		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 53		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 54		A	VNI		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 337		D	VNIV		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 338		D	VNIV		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 339		D	VNIV		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 340		D	VNIV		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415
LA 341		D	VNIV		alpha	RS	environmental	N/A	FEMS Yeast Res 2003; 3: 405-415



LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LA 362	E17	D	VNIV		alpha	RS	environmental	N/A	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 343	E18	D	VNIV		alpha	RS	environmental	N/A	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 344	E19	D	VNIV		alpha	RS	environmental	N/A	<i>FEMS Yeast Res</i> 2003; 3: 405-415
LA 129	HUCFF B-352/96	A	VNI		not typed	RJ	clinical	HIV+	<i>Med Mycol</i> 2004; 42: 229-238
	LMM 201	B	VGI		alpha	RJ	clinical	unknown	
	LMM 202	B	VGI			RJ	clinical	HIV-	
	LMM 236	AD	VNI	1	alpha	PI	clinical	HIV-	
	LMM 244	B	VGI		alpha	RJ	clinical	unknown	
	LMM 249		VNI			RJ	clinical	HIV+	
	LMM 254	A	VNI		alpha	RJ	clinical	HIV-	
	LMM 260	BC	VGII	6	alpha	RJ	clinical	unknown	
	LMM 261	B	VGII	6	a	RJ	clinical	HIV-	
	LMM 265	B	VGII		alpha	RJ	clinical	HIV+	
	LMM 266	B	VGII		alpha	RJ	clinical	HIV-	
	LMM 272	B	VGI		alpha	RJ	clinical	HIV-	
	LMM 293	B	VGII		alpha	RJ	clinical	HIV-	
	LMM 296		VNI		alpha	RJ	clinical	HIV+	
	LMM 319	A	VNI		alpha	RJ	clinical	HIV-	
	LMM 326	B	VGI		alpha	RJ	clinical	unknown	
	LMM 330	B	VGI		alpha	RJ	clinical	HIV-	
	LMM 347	B	VGI		alpha	RJ	clinical	unknown	
	LMM 353	B	VGI		alpha	RJ	clinical	unknown	
	LMM 355	AD	VNI		alpha	RJ	clinical	HIV-	
	LMM 356	A	VNI		alpha	RJ	clinical	HIV+	
	LMM 359	B	VGI		alpha	RJ	clinical	unknown	
	LMM 362	B	VGI		alpha	RJ	clinical	unknown	
	LMM 370	A	VNI		alpha	RJ	clinical	unknown	
	LMM 384	B	VGI	4	alpha	RJ	environmental	HIV+	
	LMM 399	B	VGII		alpha	RJ	clinical	N/A	
	LMM 435		VNI		alpha	RJ	clinical	unknown	
	LMM 480		VNI		alpha	RJ	clinical	HIV+	
	LMM 498	B	VGII		alpha	PI	environmental	HIV+	
	LMM 504		VGII	6	a	PI	clinical	N/A	
	LMM 547.8	A	VNI		alpha	PI	clinical	unknown	
	LMM 547.18.2	D	VNIV		alpha	PI	environmental	N/A	
	LMM 547.18.13A1	D	VNIV	2	a	PI	environmental	N/A	
	LMM 547.18.13A3	B	VGII	6	alpha	PI	environmental	N/A	
	LMM 547.18.13B1	B	VGII	6	alpha	PI	environmental	N/A	
	LMM 566		VGII	6	alpha	PI	clinical	HIV-	
	LMM 567	B	VGII	6	alpha	PI	clinical	HIV-	
	LMM 574		VGII	6	alpha	PI	clinical	unknown	
	LMM 576	B	VGII		alpha	PI	clinical	unknown	

L→

LA code	Original codes/others	Serotype	Molecular Type	AFLP Type <sup>a</sup>	Mating Type	State	Source	Host Factors	Reference
LMM 624			VGII		alpha	AM	clinical	HIV-	
LMM 631		B	VGII		alpha	BA	clinical	HIV-	
LMM 633		B	VGII		alpha <sup>a</sup>	BA	clinical	HIV-	
LMM 634		B	VGII		alpha	BA	clinical	HIV-	
LMM 638		B	VGII		alpha	BA	clinical	HIV+	
LMM 716		A	VNI		alpha	AM	clinical	HIV+	
LMM 718		B	VGII		alpha	AM	clinical	HIV-	
LMM 722		B	VGII		alpha	AM	clinical	HIV-	
LMM 723		A	VNI		alpha	AM	clinical	HIV-	
LMM 724		B	VGII		alpha	AM	clinical	HIV-	
LMM 727		B	VGII		alpha	PI	veterinary	N/A	
LMM 789			VGII		alpha	RJ	clinical	HIV-	
LMM 791		B	VGII		alpha <sup>a</sup>	PI	clinical	HIV-	
LMM 817		B	VGII		alpha	BA	clinical	unknown	
LMM 818		B	VGII		alpha	BA	clinical	unknown	
LMM 819		B	VGII		alpha	BA	clinical	unknown	
LMM 832		B	VGII		alpha	MS	clinical	HIV-	
LMM 843		B	VGII		alpha	BA	clinical	unknown	
LMM 855		B	VGII		alpha	RR	clinical	HIV-	
LMM 860		B	VGII	6	alpha	RR	clinical	HIV-	
LMM 892		B	VGII	6	alpha	RR	clinical	HIV-	
LMM 893		B	VGII	6	alpha	MS	clinical	HIV+	
LMM 900		B	VGII			MS	clinical	HIV+	
LMM 912		B	VGII			MS	clinical	HIV-	
LMM 920.7.1		B	VGII	6		PI	clinical	HIV-	
LMM 1003		BC	VGII	6		PI	clinical	unknown	
LMM 1029		A	VNI			AM	clinical	HIV-	
LMM 1030		B	VGII			AM	clinical	HIV-	
LMM 1031		A	VNI			AM	clinical	HIV+	
LMM 1035		B	VGII			AM	clinical	HIV-	
LMM 1072		A	VNI			RJ	clinical	HIV+	

*a*: the isolates typed by AFLP (Amplified Fragment Length Polymorphism) technique show the respective AFLP type; N/A: not applicable; AM: Amazonas; BA: Bahia; MG: Minas Gerais; MS: Mato Grosso do Sul; PE: Pernambuco; PR: Paraná; RJ: Rio de Janeiro; RR: Roraima; RS: Rio Grande do Sul; SP: São Paulo.