

TABLE 1. Data on the 97 *C. glabrata* isolates analyzed in this study.

Isolate	Ref ID	ST	Collection site	Country	Phenotype	Reference
50570	50570	10	Urine	Portugal	Azole resistant	This study
67367	67367	22	Urine	Portugal	Azole resistant	This study
73281	73281	6	Urine	Portugal	Azole resistant	This study
040	040	10	Blood	Portugal	Susceptible	[41]
040_PSC	040_PSC	10	Blood	Portugal	Azole resistant	Submitted for publication
044	044	3	Blood	Portugal	Susceptible	[41]
044_PSC	044_PSC	3	Blood	Portugal	Azole resistant	Submitted for publication
CEI1	B1012M	65	Mouth	Belgium	Echinocandin intermediate	[47]
CEI10	EI1815Blo1	22	Blood	Italy	Echinocandin intermediate	[47]
CEI11	EF1237Blo1	22	Blood	France	Echinocandin intermediate	[47]
CEI12	EF0616Blo1	135	Blood	France	Echinocandin intermediate	[47]
CEI13	EF1620Sto	135	Stool	France	Echinocandin intermediate	[47]
CEI14	EF1535Blo1	10	Blood	France	Echinocandin intermediate	[47]
CEI15	P35_2	136	Mouth	Taiwan	Echinocandin intermediate	[47]
CEI16	CST110	3	Blood	USA	Echinocandin intermediate	[47]
CEI17	EG01004Sto	3	Stool	Germany	Echinocandin intermediate	[47]
CEI18	BG2	3	Blood	USA	Echinocandin intermediate	[47]
CEI2	B1012S	65	Stool	Belgium	Echinocandin intermediate	[47]
CEI3	EB101M	19	Mouth	Belgium	Echinocandin intermediate	[47]
CEI4	BO101S	19	Stool	Belgium	Echinocandin intermediate	[47]
CEI5	CST34	19	Blood	USA	Echinocandin intermediate	[47]
CEI6	CST109	19	Blood	USA	Echinocandin intermediate	[47]
CEI7	EB0911Sto1	7	Stool	Belgium	Echinocandin intermediate	[47]
CEI8	M12	8	Blood	USA	Echinocandin intermediate	[47]
CEI9	CST78	8	Blood	USA	Echinocandin intermediate	[47]
CMR1	M7	19	Blood	USA	Multi resistant	[47]
CMR2	M6	3	Blood	USA	Multi resistant	[47]
CMR3	M7	8	Blood	USA	Multi resistant	[47]
CS1	CST80	19	Blood	USA	Susceptible	[47]
CS2	CST35	7	Blood	USA	Susceptible	[47]
DSY562	DSY562	8	Mouth	Switzerland	Susceptible	[48]
DSY565	DSY565	8	Mouth	Switzerland	Azole resistant	[48]
JAR1	NRZ_2016_57	3	Blood	Germany	Echinocandin resistant	[45]
JMR1	NRZ_2016_58	3	Blood	Germany	Echinocandin resistant	[45]
OER1	SP3003	3	Blood	Canada	Echinocandin resistant	[44]
OER2	SP3439	19	Blood	Canada	Echinocandin resistant	[44]
OER3	SP3689	3	Blood	Canada	Echinocandin resistant	[44]
OER4	SP2659	16	Blood	Canada	Echinocandin resistant	[44]
OER5	SP1643	10	Abdomen	Canada	Echinocandin resistant	[44]
OES1	SP2982	19	Peritoneal fluid	Canada	Susceptible	[44]
OES2	SP3046	19	Blood	Canada	Susceptible	[44]
OES3	SP3417	3	Blood	Canada	Susceptible	[44]
OES4	SP2320	16	Blood	Canada	Susceptible	[44]
OES5	SP1533	NA	Abscess	Canada	Susceptible	[44]
OL152	OL152	2	Urine	Portugal	Susceptible	[41]
OL152_PSC	OL152_PSC	2	Urine	Portugal	Azole resistant	[60]
WAR1	WM_18.48	83	Blood	Australia	Azole resistant	[46]
WAR2	WM_18.51	46	Blood	Australia	Azole resistant	[46]

ST – Sequence Type.

TABLE 1 (continued). Data on the 97 *C. glabrata* isolates analyzed in this study.

Isolate	Ref ID	ST	Collection site	Country	Phenotype	Reference
WAR3	WM_05.113	18	Blood	Australia	Azole resistant	[46]
WAR4	WM_18.33	7	Blood	Australia	Azole resistant	[46]
WAR5	WM_04.387	7	Blood	Australia	Azole resistant	[46]
WAR6	WM_04.242	7	Blood	Australia	Azole resistant	[46]
WAR7	WM_03.419	83	Blood	Australia	Azole resistant	[46]
WAR8	WM_18.40	46	Blood	Australia	Azole resistant	[46]
WAR9	WM_18.62	55	Blood	Australia	Azole resistant	[46]
WER1	WM_18.54	26	Blood	Australia	Echinocandin resistant	[46]
WER10	WM_18.37	22	Blood	Australia	Echinocandin resistant	[46]
WER11	WM_18.41	NA	Blood	Australia	Echinocandin resistant	[46]
WER12	WM_18.38	6	Blood	Australia	Echinocandin resistant	[46]
WER13	WM_18.55	174	Blood	Australia	Echinocandin resistant	[46]
WER14	WM_18.57	16	Blood	Australia	Echinocandin resistant	[46]
WER15	WM_18.59	3	Blood	Australia	Echinocandin resistant	[46]
WER16	WM_18.60	3	Blood	Australia	Echinocandin resistant	[46]
WER17	WM_18.63	8	Blood	Australia	Echinocandin resistant	[46]
WER18	WM_18.64	8	Blood	Australia	Echinocandin resistant	[46]
WER2	WM_18.47	46	Blood	Australia	Echinocandin resistant	[46]
WER3	WM_18.52	16	Body fluid	Australia	Echinocandin resistant	[46]
WER4	WM_18.24	7	Blood	Australia	Echinocandin resistant	[46]
WER5	WM_18.30	7	Blood	Australia	Echinocandin resistant	[46]
WER6	WM_18.67	26	Tissue	Australia	Echinocandin resistant	[46]
WER7	WM_03.707	83	Blood	Australia	Echinocandin resistant	[46]
WER8	WM_04.194	3	Blood	Australia	Echinocandin resistant	[46]
WER9	WM_18.36	36	Blood	Australia	Echinocandin resistant	[46]
WMR1	WM_18.53	NA	Blood	Australia	Multi resistant	[46]
WMR10	WM_18.42	NA	Blood	Australia	Multi resistant	[46]
WMR11	WM_18.65	83	Blood	Australia	Multi resistant	[46]
WMR12	WM_18.66	175	Blood	Australia	Multi resistant	[46]
WMR13	WM_18.56	22	Blood	Australia	Multi resistant	[46]
WMR2	WM_18.49	26	Blood	Australia	Multi resistant	[46]
WMR3	WM_05.111	55	Blood	Australia	Multi resistant	[46]
WMR4	WM_18.27	26	Blood	Australia	Multi resistant	[46]
WMR5	WM_18.26	10	Blood	Australia	Multi resistant	[46]
WMR6	WM_03.450	83	Blood	Australia	Multi resistant	[46]
WMR7	WM_03.449	26	Blood	Australia	Multi resistant	[46]
WMR8	WM_03.698	7	Blood	Australia	Multi resistant	[46]
WMR9	WM_04.113	NA	Blood	Australia	Multi resistant	[46]
WS1	WM_18.45	127	Blood	Australia	Susceptible	[46]
WS10	WM_18.35	3	Blood	Australia	Susceptible	[46]
WS11	WM_18.39	83	Blood	Australia	Susceptible	[46]
WS2	WM_18.44	3	Blood	Australia	Susceptible	[46]
WS3	WM_18.50	59	Blood	Australia	Susceptible	[46]
WS4	WM_05.155	NA	Blood	Australia	Susceptible	[46]
WS5	WM_18.29	NA	Body fluid	Australia	Susceptible	[46]
WS6	WM_18.31	45	Blood	Australia	Susceptible	[46]
WS7	WM_03.308	7	Blood	Australia	Susceptible	[46]
WS8	WM_18.43	83	Blood	Australia	Susceptible	[46]
WS9	WM_18.34	3	Blood	Australia	Susceptible	[46]

ST – Sequence Type.