

Organism	Strain (where stated)	Ref. No	Country	Comments	Pass Dilution(s)/ Concentration(s)
<i>Absidia corymbifera</i>	Strain M#917	21	Japan	laboratory own	1:25
<i>Alternaria solani</i>	not specified	167	Canada	laboratory own	1:100
<i>Aspergillus fumigatus</i>	Strain M#917	21	Japan	laboratory own	0,076388889
<i>Aspergillus fumigatus</i>	not specified	49	USA	EPA	0,111111111
<i>Aspergillus fumigatus</i>	ATCC 10894	72	USA	EPA	0,064583333
<i>Aspergillus niger</i>	ANFH74/a	222	England	EN1650 40C	0,064583333
<i>Aspergillus niger</i>	ATCC 16404	221	Italy	EN1657 10C	0,059027778
<i>Aspergillus niger</i>	ATCC 16404	221	Italy	EN1657 30C	0,059027778
<i>Botrytis cinerea</i>	not specified	167	Canada	laboratory own	0,111111111
<i>Candida albicans</i>	Strain IFO 1594	21	Japan	laboratory own	1,152777778
<i>Candida albicans</i>	Strain NCTC 3179	22	England	laboratory own	0,111111111
<i>Candida albicans</i>	LMFL 985	97	Portugal	AFNOR NF T 72-201	0,111111111
<i>Candida albicans</i>	gbl 648	151	USA	EPA	0,111111111
<i>Candida albicans</i>	ATCC 10231	158	England	European Suspension Test	0,064583333
<i>Candida albicans</i>	CaFH69/a	222	England	EN1650 20C	0,069444444
<i>Candida albicans</i>	ATCC 10231	221	Italy	EN1657 10C	0,064583333
<i>Candida albicans</i>	ATCC 10231	221	Italy	EN1657 30C	0,064583333
<i>Candida albicans</i>	ATCC 10231	299	Germany	EN1657:2016	0,088194444
<i>Colletotrichum coccodes</i>	not specified	167	Canada	laboratory own	0,111111111
<i>Didymella bryoniae</i>	not specified	167	Canada	laboratory own	0,111111111
<i>Epicoccum nigrum</i>	not specified	91	New Zealand	laboratory own	0,111111111
<i>Fusarium moniliforme</i>	ATCC 10052	73	USA	EPA	0,076388889
<i>Fusarium oxysporum</i>	not specified	167	Canada	laboratory own	0,111111111

Fusarium solani	Strain F889	21	Japan	laboratory own	0,319444444
Fusarium solani	not specified	167	Canada	laboratory own	0,111111111
Geotrichum cutaneum	Strain M#49-11	21	Japan	laboratory own	0,059027778
Malassezia pachydermatis	NCPF 3667	166	England	pr EN1657	0,111111111
Microsporum canis	Strain S294A	21	Japan	laboratory own	4,486111111
Penicillium oxalicum	not specified	167	Canada	laboratory own	0,111111111
Phomopsis sclerotioides	not specified	167	Canada	laboratory own	0,111111111
Pithomyces chartarum	not specified	91	New Zealand	laboratory own	0,319444444
Pyrenochaeta lycoopersici	not specified	167	Canada	laboratory own	0,111111111
Pythium aphanidermatum	not specified	167	Canada	laboratory own	0,111111111
Organism	Strain				
Rhizoctonia solani	not specified	167	Canada	laboratory own	0,111111111
Saccharomyces cerevisiae	ScFH68/a	222	UK	EN1650	0,069444444
Sclerotinia sclerotiorum	not specified	167	Canada	laboratory own	0,111111111
Thielaviopsis basicola	Isolate #294 / #295	160	Canada	poison agar test	0,388888889
Trichophyton mentagrophytes	Strain NCPF 335	75	England	EPA	0,25
Trichophyton mentagrophytes	ATCC 9533	119	USA	EPA	0,076388889
Trichophyton verrucosum	Strain M#912-12	21	Japan	laboratory own	4,486111111

Trichosporon cutaneum	M#819	21	Japan	laboratory own	0,076388889
Verticillium dahliae	not specified	167	Canada	laboratory own	0,111111111