

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

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