



## Antifungal Susceptibility Testing Panel

ATCC Antifungal Susceptibility Testing Panel (ATCC® MP-5™) is comprised of 14 QC and reference strains used for broth dilution procedures described in the Clinical Laboratory Standards Institute (CLSI) document *M38-A2 Reference Method for Broth Dilution Antifungal Susceptibility Testing of Filamentous Fungi*, Approved Standard – Second Edition. This method is used for testing the susceptibility of invasive and cutaneous fungi to antifungal agents.

ATCC® No.	Organism	Designation	Geographic Isolation	Isolation Source	Purpose
<a href="#">6258™</a>	<i>Issatchenka orientalis</i>	ATCC 749	Sri Lanka	Human sputum – patient with bronchomycosis	QC
<a href="#">22019™</a>	<i>Candida parapsilosis</i>	CBS 604	Puerto Rico (USA)	Case of Srpue	QC
<a href="#">204304™</a>	<i>Aspergillus flavus</i>	MCV-C#1	Virginia (USA)	Human sputum	Reference
<a href="#">MYA-3626™</a>	<i>Aspergillus fumigatus</i>	T33439	California (USA)	Unknown	Reference
<a href="#">MYA-3627™</a>	<i>Aspergillus fumigatus</i>	FG 1432	Jacksonville, TN (USA)	Unknown	Reference
<a href="#">MYA-3629™</a>	<i>Fusarium verticillioides</i>	H66173	Milwaukee, WI (USA)	Human patient	Reference
<a href="#">MYA-3630™</a>	<i>Paecilomyces variotii</i>	10831220	Connecticut (USA)	Unknown	QC
<a href="#">MYA-3631™</a>	<i>Aspergillus flavus</i>	AFL1	(USA)	Human biopsy	Reference
<a href="#">MYA-3633™</a>	<i>Aspergillus terreus</i>	AT2	Unknown	Human	Reference
<a href="#">MYA-3634™</a>	<i>Scedosporium apiospermum</i>	SC1	Unknown	Human heart	Reference
<a href="#">MYA-3635™</a>	<i>Scedosporium apiospermum</i>	SC2	Unknown	Human	Reference
<a href="#">MYA-3636™</a>	<i>Fusarium solani</i>	FS1	Unknown	Human	Reference
<a href="#">MYA-4438™</a>	<i>Trichophyton rubrum</i>	MRL 666	(USA)	Human toenail	Reference
<a href="#">MYA-4439™</a>	<i>Trichophyton mentagrophytes</i>	MRL 1957	(USA)	Human toenail	Reference