

## Molecular Epidemiology, Inc. Sample Analysis Report



F09/MB450/09

Customer ID Number	XXX		Sample Received	00/00/0000	MEI Re	port #	xxxxx	xxxxx-xx	Date Report	ed	00/00/0000
Customer Sample # Sample Type Sample Source Customer Comments MEI Sample #		XXXXX Agar plate Contaminant None XXXXX-X			Job ID Requested Service(s) Test Method(s)			XXXXX-XXXX  Phenotypic and Genetic Identification  MB450, MB457, MB473			
Test				•				13 19	4	57.0	
Basic ID		Fungus						Miles	** 11-11	W 3.	1000
Colony		Black						1000	200.00	400	Sec. 191
Reverse		Uncolored						Paris Property			40
Spore Conidia, globose, 3-6 μm											
Genetic ID						Notes:					
Comparisons to	ly similar microorganisms			Phenotypic data support			t Asperaillus h	Asperaillus brasiliensis			
Genetic Distance		Genus		Species		Aspergillus niger-ATC			C16404 has been reclassified as		
0.0000 As <sub>i</sub>		pergillus		niger		Aspergillus brasiliensis					
0.0004 Asp		pergillus	:	niger-ATCC16404							
0.0033 As <sub>l</sub>		pergillus		phoenicis							
		pergillus	ξ	carbonarius							
· ·		pergillus		sp.							
0.0365 As <sub>l</sub>		pergillus		bombycis							
Deviations	None										
Microbial ID Conclusion	Acnorallus bracilionois										
Microbiology Review									Date:	00/0	00/0000
Genetics I	Review								Date:	00/0	00/0000
QC Ap	proval		,						Date:	00/0	00/0000
QA Ap	proval								Date:	00/0	00/0000
Reported By:						Mole	ecular Epi	demiology	, Inc.		
		Phone:	206-306-8882	15300 Bothell Way NE,							
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This laboratory report relates only to the portion of the sample which was tested in this report. Interpretation of these results is the sole responsibility of the Customer.