CLIENT INFORMATION: PROJECT INFORMATION:

John Doe and Associates, Inc Jane Doe

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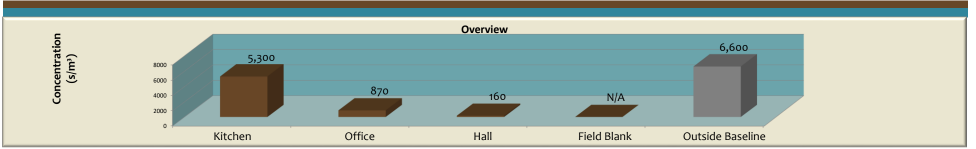
Project No.: 1234

Snapshot

Test Code 1: Spore Trap -fungal limited Analysis Method: ASTM Designation D7391-17 (Modified)



This report contains the following sections: Chain of Custody, Snapshot, Report, FAQ and Glossary.



Location to Reference Comparison

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Identification	Kitchen 1 75		Office 2 150			Hall 3 25		Field Blank 5 0	
Sample Number									
Volume (L)									
	Raw	s/m³	Raw	s/m³	Raw	s/m³	Raw	s/m³	
Ascospores, non-specified	-	_	-	-	-	-	-	-	
Aspergillus/Penicillium-like	82	3,500	1	21	1	39	-	-	
Basidiospores, non-specified	4	170	15	320	-	-	-	-	
Bipolaris/Dreschslera/Helminthosporium/Exseroh	-	-	20	430	-	-	-	-	
Chaetomium	10	430	-	-	-	-	-	-	
Cladosporium	7	300	5	110	2	78	-	-	
Epicoccum	-	-	-	-	-	-	-	-	
Hyphal Fragments	1	43	-	-	-	-	-	-	
Myxomycetes/Periconia/Smut/Rust	-	-	-	-	1	39	-	-	
Oidium/Erysiphe types	-	_	-	-	-	-	-	-	
Stachybotrys	21	900	-	-	-	-	-	-	
Total	125	5,300	41	870	4	160	<1	N/A	
Non-Microbial Debris Field Rating	Moderate			Light		Trace		None Detected	

Outside Baseline							
4							
25							
Raw	s/m³						
38	1500						
15	590						
42	1,700						
-	-						
-	-						
54	2100						
54 2 7 8	79						
7	280						
8	320						
1	40						
-	-						
170	6,600						
Light							

Submitted By: John Doe | Submittal Date: 3/1/2019 1:47:53 PM | Report Date: 3/29/2019 | Lab Job No.: 17-1267 | Analyst: Sally Scientist

If a structure is not listed, or listed with a (-), it was not observed in the sample(s) submitted. Debris rating estimates the total non-fungal particle load on the sample. Ratings of None Detected, Trace (>0 to 5%), Light (>5% to 25%), Moderate (>25% to 75%), Heavy (>75% to 90%), and Occluded (>90%) are used. A rating of Light or higher may have a higher number of structures present than indicated. The higher the rating, the greater the negative bias. A rating of Occluded makes quantitative results impossible; instead, any structures detected will be marked as Detected. Concentrations are rounded to two significant figures. The 'total' field may not add up to sum of individual types due to this rounding. The maximum raw count is 100 due to stopping rules. The calculated concentration for a 100 raw count sample will vary depending on the traverse in which the stopping rule was applied. Yellow highlighted concentrations are higher than the reference. Red highlighted concentrations are 10x higher than the reference.



Samples analyzed by MoldLab, Ltd.

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