

Direct Exam: Bulk Analysis

SAI Method B-SOP-005



Customer: Scientific Analytical Institute, Inc.	Attn: Palmer Hines	Lab Order ID: 1	1003306
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4604 Dundas Dr. Greensboro, NC 27407

Analysis: DEB

Date Received: 09/20/2023

Project: Sample Report Date Reported: 09/20/2023

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Sample ID	1				
Lab Sample ID	10033061_0001				
Description	Sheetrock				
Lab Notes					
IDENTIFICATION					
Chaetomium	4				
Stachybotrys	4				
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Fruiting Bodies	4				
Hyphal Fragments	4				
Pollen					
Debris					

Disclaimer: This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. Unless otherwise noted blank sample correction was not performed on analytical results. Scientific Analytical Institute participates in the AIHA EMPAT program for fungi. EMPAT Laboratory ID: 173190. Reporting Limit equals Analytical Sensitivity equals 1 spore or structure.

LEGEND: 1=Trace (1-10 Spores); 2=Light (11-100 spores); 3=Abundant (101-300); 4=Loaded (>300 spores)

Palmer Hines (1)	TYMU /11/102
	Papark Hinos