

AccuScience™ Analysis Report

QLab, 256 Bridge St, Metuchen, NJ 08840 info@qlabusa.com www.QLABusa.com

6/4/2

AIHA EMPAT Lab ID: 178794

Analysis: AccuScience Premium Direct Exam (FD-02HP)

Client: RK Environmental

Phillipsburg, NJ

Contact: McGuinness, Michael Project ID: Robert Hunter ES

QLab Job No.: ME180919-18 **Date Sampled:** 9/19/2018 **Date Received:** 9/19/2018 **Date Reported:** 9/19/2018

Reviewed by: WT Approved by: Wei-Chih Tang, Ph.D., Lab Director

Lab Sample No.	ME180919-18(7)		ME180919-18(8)		ME180919-18(9)	
Sample ID	ME180919-18(7) 01T		02T		03T	
Sample Location	RM 111		RM 101		RM 125	
Sample Type (Device)	Surface (Gel-Tape)		Surface (Gel-Tape)		Surface (Gel-Tape)	
Date Analyzed	9/19/2018		9/19/2018		9/19/2018	
	(1) Peak Density (within 1 mm dia.)*		(1) Peak Density (within 1 mm dia.)*		(1) Peak Density (within 1 mm dia.)*	
Identification	Spores	Hyphae/Structure	Spores	Hyphae/Structure	Spores	Hyphae/Structure
Major Hydrophilic Fungi:***						
Stachybotrys						
Chaetomium						
Ulocladium						
Acremonium						
Trichoderma						
Aureobasidium						
Yeasts (cells)						
Other Fungi:						
Aspergillus/Penicillium-like						
Aspergillus						
Penicillium						
Cladosporium						
Alternaria						
Curvularia						
Epicoccum						
Myxomycetes/smuts/Periconia						
Nigrospora						
Pithomyces						
Unidentifiable w/o culturing	+		+		+	
Summary	(2) Overall Coverage		(2) Overall Coverage		(2) Overall Coverage	
Sample Size Examined	150 mm²		150 mm ²		150 mm²	
Mycologix™ Fungal Biomass Level#	1: Normal Background		1: Normal Background		1: Normal Background	
Mold/Yeast Growth Observed	No		No		No	
Sample Mold/Yeast Coverage**	Trace: < 3%		Trace: < 3%		Trace: < 3%	
Sample Debris Coverage**	Trace: < 3%		Medium: 10 - 50%		Low: 3 - 10%	
Note						

[#] Mycologix™ Fungal Biomass Level: 1: Normal Background, 2A: Settled Biomass, 2B: Residual Biomass 3A: Slight Growth, 3B: Moderate Growth, 3C: Heavy Growth

^{*}Peak Density: Peak density of fungal biomass (spores, reproduction structures, hyphae, etc.) observed under the microscope within the viewfield of 200X magnification (approximately 1 mm in diameter). ++++, +++, ++ Biomass covering >50%, 10-50%, 3-10%, <3% of the 200X viewfield, respectively

^{**} Sample Coverage of Fungi/Debris: Overall coverage of fungal biomass/debris collected on the tape samples Tape/slide samples are taken from bulk/swab samples received and then analyzed under microscope.

High, Medium, Low, Trace: Biomass/debris covering >50%, 10-50%, 3-10%, <3% of the entire sample, respectively

^{***}Hydrophilic Fungi: Water-loving fungi, Min. Aw >0.89. Absence of hydrophilic fungi does not exclude the possibility of a water damage history.