

2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 1.800.822.1650

## **Microbiology Analytical Report (Results)**

QuanTEM Lab ID:

324652

Client:

QuanTEM Laboratories, LLC

Dee Ammerman

Date Received:

07/16/2020

Received By:

Robin Brady Naik

Analyzed By:

Terry Harrison

Date Analyzed:

07/16/2020

Account Number:

A000

Methodology:

AIHA-LAP, LLC:

Spore Trap, Quantitative NonCulturable,

Project:

**Example Spore Trap** 

MM001

Location:

N/A

101352

Project No:

N/A

QuanTEM Sample ID	324652-001	324652-002	324652-003	324652-004	324652-005	
Client Sample ID	#1 14093990	#2 14093921	#3 14093987	#4 14093947	#5 14093967	
Volume (L)	75	75	75	75	75	
Detection Limit	13	13	13	13	13	

Bottotton Bilint						
	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³	
Alternaria					27	
Arthrinium			13			
Ascospores	120	13	27	53	53	
Aspergillus/Penicillium Group		40	27		173	
Basidiospores					40	
Bipolaris/Drechslera Group (2)			40			
Cladosporium	93	13	13		80	
Curvularia	13		13		27	
Hyphal Fragments	133		53	40	67	
Nigrospora			13			
Periconia/Myxomycetes/Smuts	67		13			
Pithomyces/Ulocladium	13					
Pollen		13	13		13	
Total Results (Counts/m³)	439	79	225	93	480	
Percent Coverage (%)	20	10	20	10	10	
Comments						

07/16/2020 Page 1 of 3



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 1.800.822.1650

## **Microbiology Analytical Report (Counts)**

QuanTEM Lab ID:

324652

Client:

QuanTEM Laboratories, LLC

Dee Ammerman

Date Received:

07/16/2020

Received By:

Robin Brady Naik

Analyzed By:

Terry Harrison

Account Number:

A000

Date Analyzed:

07/16/2020 Spore Trap, Quantitative NonCulturable,

Project:

Example Spore Trap

Methodology: Spore To MM001

Location:

N/A

AIHA-LAP, LLC:

101352

Project No:

N/A

QuanTEM Sample ID	324652-001	324652-002	324652-003	324652-004	324652-005	
Client Sample ID	#1 14093990	#2 14093921	#3 14093987	#4 14093947	#5 14093967	
Volume (L)	75	75	75	75	75	
	Counts	Counts	Counts	Counts	Counts	
Alternaria					2	
Arthrinium			1			
Ascospores	9	1	2	4	4	
Aspergillus/Penicillium Group		3	2		13	

Basidiospores					3	
Bipolaris/Drechslera Group (2)			3			
Cladosporium	7	1	1		6	
Curvularia	1		1		2	
Hyphal Fragments	10		4	3	5	
Nigrospora			1			
Periconia/Myxomycetes/Smuts	5		1			
Pithomyces/Ulocladium	1					
Pollen		1	1		1	

07/16/2020 Page 2 of 3



1.800.822.1650 2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120

## Microbiology Analytical Report (Signature Page)

**QuanTEM Lab ID:** 

324652

Client:

**QuanTEM Laboratories, LLC** 

Dee Ammerman

Date Received:

07/16/2020

Received By:

Robin Brady Naik

Analyzed By:

Terry Harrison

Date Analyzed:

07/16/2020

Account Number:

A000

Methodology:

Spore Trap, Quantitative NonCulturable,

Project:

**Example Spore Trap** 

MM001

Location:

N/A

AIHA-LAP, LLC:

101352

Project No:

N/A

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Customer provided data such as volumes, areas, etc., cannot be verified by QuanTEM Laboratories, LLC.

(2) Also includes spores from Exosporium, Exserohilum and Helminthosporium

Percent coverage = amount of particulate matter. With 25-50% coverage, results may be underestimated; with 50-70% coverage, results will be underestimated; with >70% coverage, slides are designated overloaded (too dirty to count). The results taken from your home, building, etc. cannot be interpreted without physical inspection of the contaminated area or without considering the building's characteristics and the factors that led to the present condition. Interpretation of results is the responsibility of the company or individual who conducted the investigation.

This report shall not be reproduced except in full, without the written approval of the laboratory.

This report may not be used to claim endorsement by AIHA-LAP, LLC. or any agency of the U.S. Government.

Approved:

Cruy Harrison Terry Harrison, Manager