



AccuScience™  
Analysis Report

QLab, 256 Bridge St, Metuchen, NJ 08840

info@qlabusa.com www.QLABusa.com

AIHA EMPAT Lab ID: 178794

**Analysis:** AccuScience Premium Level 3 Fungal Spore Count™  
**Client:** RK Environmental  
 Phillipsburg, NJ  
**Contact:** McGuinness, Michael  
**Project ID:** Willow Grove Elem School  
**Date Sampled:** 11/2/2017

**QLab Job No.:** CH17-1103-12  
**Date Received:** 11/3/2017  
**Date Analyzed:** 11/6/2017  
**Date Reported:** 11/6/2017

Reviewed by: WT

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

Lab Sample No.	CH17-1103-12(1)			CH17-1103-12(2)			CH17-1103-12(3)		
Sample ID	2235976			2235983			2235978		
Sample Location	OAR			Girls C Bathroom			Faculty Bathroom		
Sample Type (Device)	Air (Allergenco-D)			Air (Allergenco-D)			Air (Allergenco-D)		
Air Volume	75 L			75 L			75 L		
Total Concentration (counts/m³)**	4,800 cts/m³			1,700 cts/m³			5,200 cts/m³		
Mycologix Profile Group 1, 2 & 3	cts/smp*	counts/m³	%	cts/smp*	counts/m³	%	cts/smp*	counts/m³	%
<b>1. Common Dominant Spores</b>	DL = 53; LQL = 1100 cts/m³			DL = 53; LQL = 1100 cts/m³			DL = 53; LQL = 1100 cts/m³		
Ascospores, non-specified (O)	8	110	2						
Basidiospores (O,I)	280	3,700	77	38	510	30	30	400	8
Cladosporium, Group HM (O)									
Aspergillus/Penicillium-like, DOT (O) #Cluster-Chain-Loose Spore Profile™									
Cladosporium, Group C (O,I)	55	730	15	72	960	57	11	150	3
Cladosporium, Group S (I)									
Aspergillus/Penicillium-like (I,O) ** Cluster-Chain-Loose Spore Profile™				15	200	12	345	4,600	88
Cluster(s)					0% - 100% - 0%			37% - 45% - 18%	
							6 cluster(s) of 11 to 40 spores		
<b>2. Indoor Hydrophilic Fungi<sup>#</sup></b>	DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³		
Stachybotrys (I)									
Chaetomium (I)							1	13	<1
Ulocladium (I)									
Memnoniella (I)									
Trichoderma (I)									
Scopulariopsis (I)									
<b>3. Others</b>	DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³		
Hyphal fragment (O,I)	4	53	1						
Alternaria (O,I)	1	13	<1						
Cercospora (O)									
Curvularia (O,I)									
Drechslera/Bipolaris-like (O)									
Epicoccum (O)									
Fusarium (O,I)									
Myxomycetes/Smuts/Periconia (O,I)	6	80	2	1	13	<1			
Nigrospora (O)									
Pithomyces (O)	1	13	<1						
Rusts (O)	7	93	2				1	13	<1
Unknown (O,I)							2	27	<1
<b>Skin Cells Rating</b>	Low			High			High		
<b>Debris Rating</b>	3 (26 - 75%)			2 (6 - 25%)			2 (6 - 25%)		
<b>Note</b>									

\*: cts/smp: counts per sample. \*\*: All concentrations are rounded to two digits of significant figures. Total concentrations/percentages may not be equal to the sum of individual concentrations/percentages due to rounding. #: Water-loving indoor fungi (min Aw ≥0.89). Absence of hydrophilic fungi does not exclude the possibility of a water damage history. DL: detection limit (analytical sensitivity). LQL: Lower quantitation limit = 20 x DL. Upper quantitation limit depends on sample conditions. ## Asp/Pen-like spores: Loose: 1 to 2 spores; Chain: 3 to 9 spores; Cluster: 10 spores or more. O: Mostly outdoor origin with rare exceptions; I: Mostly indoor origin with rare exceptions. Distinct Outdoor Type (DOT): Distinct outdoor Asp/Pen spores that can be easily differentiated from indoor Asp/Pen spores. DOT is specific to the batch of samples collected at the same time and cannot be used for other batches.



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**Client:** RK Environmental  
 Phillipsburg, NJ  
**Contact:** McGuinness, Michael  
**Project ID:** Willow Grove Elem School  
**Date Sampled:** 11/2/2017

**QLab Job No.:** CH17-1103-12  
**Date Received:** 11/3/2017  
**Date Analyzed:** 11/6/2017  
**Date Reported:** 11/6/2017

Lab Sample No.	CH17-1103-12(4)			CH17-1103-12(5)			CH17-1103-12(6)		
Sample ID	2235980			2235981			2235984		
Sample Location	RM in Library			Library			C105		
Sample Type (Device)	Air (Allergenco-D)			Air (Allergenco-D)			Air (Allergenco-D)		
Air Volume	75 L			75 L			75 L		
Total Concentration (counts/m³)**	440 cts/m³			360 cts/m³			1,600 cts/m³		
Mycologix Profile Group 1, 2 & 3	cts/smp*	counts/m³	%	cts/smp*	counts/m³	%	cts/smp*	counts/m³	%
<b>1. Common Dominant Spores</b>	DL = 53; LQL = 1100 cts/m³			DL = 53; LQL = 1100 cts/m³			DL = 53; LQL = 1100 cts/m³		
Ascospores, non-specified (O)									
Basidiospores (O,I)	15	200	45	15	200	55	60	800	50
Cladosporium, Group HM (O)									
Aspergillus/Penicillium-like, DOT (O) #Cluster-Chain-Loose Spore Profile™									
Cladosporium, Group C (O,I)	15	200	45	11	150	41	4	53	3
Cladosporium, Group S (I)									
Aspergillus/Penicillium-like (I,O) ** Cluster-Chain-Loose Spore Profile™ Cluster(s)							53	710	44
								0% - 78% - 22%	
<b>2. Indoor Hydrophilic Fungi<sup>#</sup></b>	DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³		
Stachybotrys (I)									
Chaetomium (I)									
Ulocladium (I)									
Memnoniella (I)									
Trichoderma (I)									
Scopulariopsis (I)									
<b>3. Others</b>	DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³		
Hyphal fragment (O,I)							1	13	<1
Alternaria (O,I)									
Cercospora (O)									
Curvularia (O,I)									
Drechslera/Bipolaris-like (O)									
Epicoccum (O)									
Fusarium (O,I)									
Myxomycetes/Smuts/Periconia (O,I)	2	27	6	1	13	4			
Nigrospora (O)									
Pithomyces (O)							1	13	<1
Rusts (O)	1	13	3						
Unknown (O,I)							1	13	<1
<b>Skin Cells Rating</b>	Medium			Low			Medium		
<b>Debris Rating</b>	2 (6 - 25%)			2 (6 - 25%)			2 (6 - 25%)		
<b>Note</b>									

\*: cts/smp: counts per sample. \*\*: All concentrations are rounded to two digits of significant figures. Total concentrations/percentages may not be equal to the sum of individual concentrations/percentages due to rounding. #: Water-loving indoor fungi (min Aw ≥0.89). Absence of hydrophilic fungi does not exclude the possibility of a water damage history. DL: detection limit (analytical sensitivity). LQL: Lower quantitation limit = 20 x DL. Upper quantitation limit depends on sample conditions. ## Asp/Pen-like spores: Loose: 1 to 2 spores; Chain: 3 to 9 spores; Cluster: 10 spores or more. O: Mostly outdoor origin with rare exceptions; I: Mostly indoor origin with rare exceptions. Distinct Outdoor Type (DOT): Distinct outdoor Asp/Pen spores that can be easily differentiated from indoor Asp/Pen spores. DOT is specific to the batch of samples collected at the same time and cannot be used for other batches.



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**Client:** RK Environmental  
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**Contact:** McGuinness, Michael  
**Project ID:** Willow Grove Elem School  
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Lab Sample No.	CH17-1103-12(7)			CH17-1103-12(8)			CH17-1103-12(9)		
Sample ID	2235975			2235977			2235973		
Sample Location	Main Office			Custodial Office			Boys C Bathroom		
Sample Type (Device)	Air (Allergenco-D)			Air (Allergenco-D)			Air (Allergenco-D)		
Air Volume	75 L			75 L			75 L		
Total Concentration (counts/m³)**	2,100 cts/m³			1,000 cts/m³			2,600 cts/m³		
Mycologix Profile Group 1, 2 & 3	cts/smp*	counts/m³	%	cts/smp*	counts/m³	%	cts/smp*	counts/m³	%
<b>1. Common Dominant Spores</b>	DL = 53; LQL = 1100 cts/m³			DL = 53; LQL = 1100 cts/m³			DL = 53; LQL = 1100 cts/m³		
Ascospores, non-specified (O)							4	53	2
Basidiospores (O,I)	45	600	29	49	650	63	53	710	27
Cladosporium, Group HM (O)									
Aspergillus/Penicillium-like, DOT (O) #Cluster-Chain-Loose Spore Profile™									
Cladosporium, Group C (O,I)	90	1,200	58	23	310	30	105	1,400	53
Cladosporium, Group S (I)									
Aspergillus/Penicillium-like (I,O) **Cluster-Chain-Loose Spore Profile™ Cluster(s)							34	450	17
								0% - 0% - 100%	
<b>2. Indoor Hydrophilic Fungi*</b>	DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³		
Stachybotrys (I)									
Chaetomium (I)									
Ulocladium (I)									
Memnoniella (I)									
Trichoderma (I)									
Scopulariopsis (I)									
<b>3. Others</b>	DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³			DL = 13; LQL = 270 cts/m³		
Hyphal fragment (O,I)	1	13	<1	1	13	1			
Alternaria (O,I)									
Cercospora (O)									
Curvularia (O,I)									
Drechslera/Bipolaris-like (O)									
Epicoccum (O)									
Fusarium (O,I)									
Myxomycetes/Smuts/Periconia (O,I)	17	230	11	3	40	4	1	13	<1
Nigrospora (O)									
Pithomyces (O)									
Rusts (O)	2	27	1	1	13	1			
Unknown (O,I)	1	13	<1						
<b>Skin Cells Rating</b>	High			High			Medium		
<b>Debris Rating</b>	3 (26 - 75%)			3 (26 - 75%)			3 (26 - 75%)		
<b>Note</b>									

\*: cts/smp: counts per sample. \*\*: All concentrations are rounded to two digits of significant figures. Total concentrations/percentages may not be equal to the sum of individual concentrations/percentages due to rounding. #: Water-loving indoor fungi (min Aw ≥0.89). Absence of hydrophilic fungi does not exclude the possibility of a water damage history. DL: detection limit (analytical sensitivity). LQL: Lower quantitation limit = 20 x DL. Upper quantitation limit depends on sample conditions. ## Asp/Pen-like spores: Loose: 1 to 2 spores; Chain: 3 to 9 spores; Cluster: 10 spores or more. O: Mostly outdoor origin with rare exceptions; I: Mostly indoor origin with rare exceptions. Distinct Outdoor Type (DOT): Distinct outdoor Asp/Pen spores that can be easily differentiated from indoor Asp/Pen spores. DOT is specific to the batch of samples collected at the same time and cannot be used for other batches.



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<b>Lab Sample No.</b>	CH17-1103-12(10)				
<b>Sample ID</b>	2235974				
<b>Sample Location</b>	Gym				
<b>Sample Type (Device)</b>	Air (Allergenco-D)				
<b>Air Volume</b>	75 L				
<b>Total Concentration (counts/m³)**</b>	400 cts/m³				
<b>Mycologix Profile Group 1, 2 &amp; 3</b>	cts/smp*	counts/m³	%		
<b>1. Common Dominant Spores</b>	DL = 53; LQL = 1100 cts/m³				
Ascospores, non-specified (O)					
Basidiospores (O,I)	30	400	100		
Cladosporium, Group HM (O)					
Aspergillus/Penicillium-like, DOT (O) #Cluster-Chain-Loose Spore Profile™					
Cladosporium, Group C (O,I)					
Cladosporium, Group S (I)					
Aspergillus/Penicillium-like (I,O) ** Cluster-Chain-Loose Spore Profile™ Cluster(s)					
<b>2. Indoor Hydrophilic Fungi<sup>®</sup></b>	DL = 13; LQL = 270 cts/m³				
Stachybotrys (I)					
Chaetomium (I)					
Ulocladium (I)					
Memnoniella (I)					
Trichoderma (I)					
Scopulariopsis (I)					
<b>3. Others</b>	DL = 13; LQL = 270 cts/m³				
Hyphal fragment (O,I)					
Alternaria (O,I)					
Cercospora (O)					
Curvularia (O,I)					
Drechslera/Bipolaris-like (O)					
Epicoccum (O)					
Fusarium (O,I)					
Myxomycetes/Smuts/Periconia (O,I)					
Nigrospora (O)					
Pithomyces (O)					
Rusts (O)					
Unknown (O,I)					
<b>Skin Cells Rating</b>	Low				
<b>Debris Rating</b>	2 (6 - 25%)				
<b>Note</b>					

\*: cts/smp: counts per sample. \*\*: All concentrations are rounded to two digits of significant figures. Total concentrations/percentages may not be equal to the sum of individual concentrations/percentages due to rounding. #: Water-loving indoor fungi (min Aw ≥0.89). Absence of hydrophilic fungi does not exclude the possibility of a water damage history. DL: detection limit (analytical sensitivity). LQL: Lower quantitation limit = 20 x DL. Upper quantitation limit depends on sample conditions. ## Asp/Pen-like spores: Loose: 1 to 2 spores; Chain: 3 to 9 spores; Cluster: 10 spores or more. O: Mostly outdoor origin with rare exceptions; I: Mostly indoor origin with rare exceptions. Distinct Outdoor Type (DOT): Distinct outdoor Asp/Pen spores that can be easily differentiated from indoor Asp/Pen spores. DOT is specific to the batch of samples collected at the same time and cannot be used for other batches.



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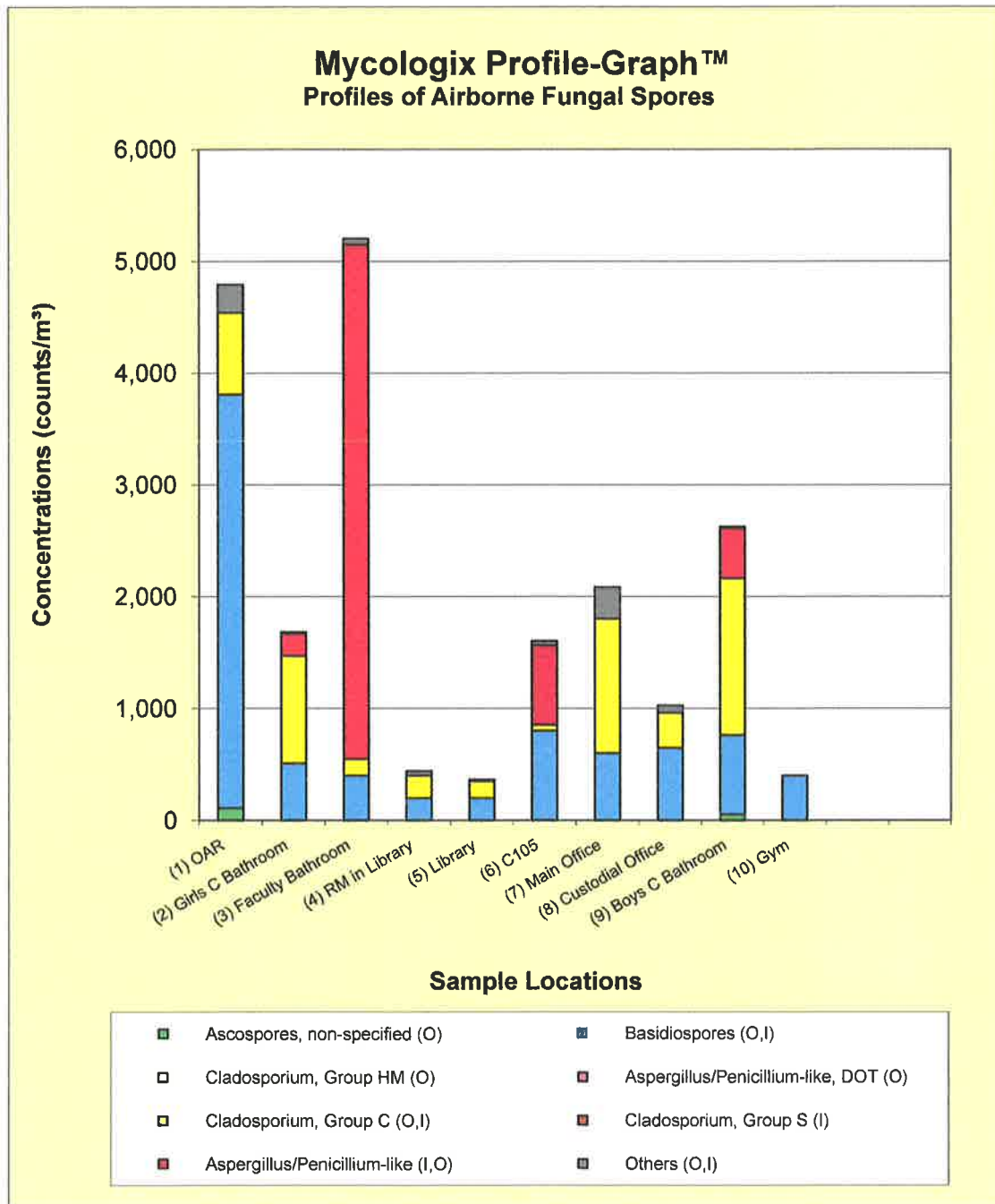
**Analysis:** AccuScience Premium Level 3 Fungal Spore Count™  
**Client:** RK Environmental  
Phillipsburg, NJ  
**Contact:** McGuinness, Michael  
**Project ID:** Willow Grove Elem School  
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**Reviewed by:** WT

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

Please see original data for complete interpretation.





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 AIHA EMPAT Lab ID: 178794

**Analysis:** AccuScience Premium Direct Exam (FD-02HP)  
**Client:** RK Environmental  
 Phillipsburg, NJ  
**Contact:** McGuinness, Michael  
**Project ID:** Willow Grove Elem School

**QLab Job No.:** CH17-1103-12  
**Date Sampled:** 11/2/2017  
**Date Received:** 11/3/2017  
**Date Reported:** 11/6/2017

**Reviewed by:** WT

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

Lab Sample No.	CH17-1103-12(11)		CH17-1103-12(12)		CH17-1103-12(13)	
Sample ID	01T		02T		03T	
Sample Location	Main Office		Custodial Office		Library	
Sample Type (Device)	Surface (Gel-Tape)		Surface (Gel-Tape)		Surface (Gel-Tape)	
Date Analyzed	11/6/2017		11/6/2017		11/6/2017	
Identification	(1) Peak Density (within 1 mm dia.)*		(1) Peak Density (within 1 mm dia.)*		(1) Peak Density (within 1 mm dia.)*	
	Spores	Hyphae/Structure	Spores	Hyphae/Structure	Spores	Hyphae/Structure
<b>Major Hydrophilic Fungi:***</b>						
Stachybotrys						
Chaetomium						
Ulocladium						
Acremonium						
Trichoderma						
Aureobasidium						
Yeasts (cells)						
<b>Other Fungi:</b>						
Aspergillus/Penicillium-like					+	
Aspergillus						
Penicillium						
Cladosporium	++		+		+	
Alternaria			+			
Curvularia	+		+			
Epicoccum	+		+		+	
Myxomycetes/smuts/Periconia	+				+	
Nigrospora	+		+			
Pithomyces	+		+			
Unidentifiable w/o culturing	+	+	+	+	+	+
<b>Summary</b>						
	(2) Overall Coverage		(2) Overall Coverage		(2) Overall Coverage	
Sample Size Examined	150 mm <sup>2</sup>		150 mm <sup>2</sup>		150 mm <sup>2</sup>	
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**	High: > 50%		High: > 50%		Medium: 10 - 50%	
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.



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**Contact:** McGuinness, Michael  
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Lab Sample No.	CH17-1103-12(17)		CH17-1103-12(18)		CH17-1103-12(19)	
Sample ID	07T		08T		09T	
Sample Location	Boys C Bathroom		Gym		C105 (Faculty)	
Sample Type (Device)	Surface (Gel-Tape)		Surface (Gel-Tape)		Surface (Gel-Tape)	
Date Analyzed	11/6/2017		11/6/2017		11/6/2017	
Identification	(1) Peak Density (within 1 mm dia.)*		(1) Peak Density (within 1 mm dia.)*		(1) Peak Density (within 1 mm dia.)*	
	Spores	Hyphae/Structure	Spores	Hyphae/Structure	Spores	Hyphae/Structure
<b>Major Hydrophilic Fungi:***</b>						
Stachybotrys						
Chaetomium						
Ulocladium						
Acremonium						
Trichoderma						
Aureobasidium						
Yeasts (cells)						
<b>Other Fungi:</b>						
Aspergillus/Penicillium-like			+		+	
Aspergillus						
Penicillium						
Cladosporium	+		+		+	
Alternaria	+					
Curvularia						
Epicoccum	+					
Myxomycetes/smuts/Periconi	+		+		+	
Nigrospora						
Pithomyces	+		+			
Unidentifiable w/o culturing	+	+	+	+		+
<b>Summary</b>	<b>(2) Overall Coverage</b>		<b>(2) Overall Coverage</b>		<b>(2) Overall Coverage</b>	
Sample Size Examined	150 mm²		150 mm²		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**	High: > 50%		High: > 50%		Medium: 10 - 50%	
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.



**RUSH!**

256 Bridge Street, Metuchen, NJ 08840, USA

### Chain of Custody

Toll Free Tel/Fax: 888-QLab-Wei (888-752-2934)  
Tel: 856-489-0011 www.QLabUSA.com

**RUSH!**

Lab Job No.: CH17-1103-12 Telephone No.: 908-454-6316 Company Contact: McGuinness, Michael

Company Name: RK Environmental Please select:  Fax Report ( ) or Email Report ( ) Project ID: Willow Grove Elem. School

Company Address: 401 St. James Ave, Phillipsburg, NJ Fax No.: \_\_\_\_\_ Date/Time sampled: 11/2/17 P.O. No.: 17-130

Email address: rkenvironmental@earthlink.net

Sample ID	Sample Location	Analysis Code	Turnaround Time		Sample Type (see below)	Volume (L) or Area (in <sup>2</sup> )	Note (e.g.: material type, weather, etc.)
			Std	Day			
1	<u>CAR</u>	<u>FD-0140</u>			<u>Andersen D</u>	<u>75L</u>	
2	<u>Girls C Bathroom</u>						
3	<u>Faculty Bathroom</u>						
4	<u>RM in Library</u>						
5	<u>Library</u>						
6	<u>C 105</u>						
7	<u>Main Office</u>						
8	<u>Custodial Office</u>						
9	<u>Boys C Bathroom</u>						
10	<u>GYM</u>						

Sample Types: Air-O-Cell, Bio-Tape, swab, Andersen, bulk, dust, filter cassette, potable water, non-potable water, etc. Material Types: wood, paper, etc.  
 Common Analysis Codes: Fungi, Direct Exam: (1) Spore Trap: FD-01HP; (2) Tape-lift: FD-02HP; (3) Swab, Bulk, Dust: FD-04HP.  
 Fungi/Culture: (1) Andersen/plate: FC-11; (2) Swab, Bulk, Dust: FC-12

Submitted by: (sign) [Signature] (print) Adam Swar Date submitted: 11/3/17

Received by: (sign) [Signature] (print) WAYNE WANG Date and time received: 11/3/17 3:24PM

Hand Delivered Page 1 of 2





**RUSH!**

256 Bridge Street, Metuchen, NJ 08840, USA

### Chain of Custody

Toll Free Tel/Fax: 888-QLab-Wei (888-752-2934)  
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**RUSH!**

Lab Job No.: CH17-1103-12 Telephone No.: 908-454-6316 Company Contact: McGuinness, Michael

(lab use only)

Company Name: RK Environmental Please select:  Fax Report ( ) or Email Report ( ) Project ID: Willows Grove Elem School

Company Address: 401 St James Ave, Phillipsburg, NJ Fax No.: \_\_\_\_\_ Date/Time sampled: 11/2/17 :

Email address: rkenvironmental@earthlink.net P.O. No.: 17-130

Sample ID	Sample Location	Analysis Code	Turnaround Time		Sample Type (see below)	Volume (L) or Area (in <sup>2</sup> )	Note (e.g.: material type, weather, etc.)
			Std	Day			
11	Main Office	FD-02HP		2 Hr	Gel Type	Compass	
12	Custodial Office						
13	Library						
14	FM in Library						
15	Faculty Bathroom						
16	Girls C Bathroom						
17	Boys C Bathroom						
18	GYM						
19	CLOS (Security)						

Sample Types: Air-O-Cell, Bio-Tape, swab, Andersen, bulk, dust, filter cassette, potable water, non-potable water, etc. Material Types: wood, paper, etc.

Common Analysis Codes: Fungi, Direct Exam: (1) Spore Trap: FD-01HP; (2) Tape-lift: FD-02HP; (3) Swab, Bulk, Dust: FD-04HP. Fungi Culture: (1) Andersen/plate: FC-11; (2) Swab, Bulk, Dust: FC-12

Submitted by: (sign) [Signature] (print) Adam Swan Date submitted: 11/2/17

Received by: (sign) [Signature] (print) WAYNE WANG Date and time received: 11/3/17 3:20PM

Hand Delivered Page 2 of 2