



Occupational Health & Safety, Environmental Consultants

*OccuHealth, Inc.
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j.mcneff@occuhealth.com

September 21, 2018

Cambridge School Department
ATTN: Vedad Konjic
456 Broadway
Cambridge, MA 02138

RE: Mold Assessment
Peabody School
70 Rindge Avenue, Cambridge, MA

emailed to: vkonic@cpsd.us
fgeary@cpsd.us

Dear Mr. Konjic:

OccuHealth, Inc. (OHI) conducted a mold assessment in the Peabody School located at 70 Rindge Avenue in Cambridge, Massachusetts on September 11, 2018. The assessment was conducted by Mr. Jay McNeff, Sr. Project Manager, of OHI who was escorted by Mr. Frank Geary of the Cambridge School Department in Cambridge, Massachusetts. The assessment included a visual inspection of several rooms and collection of samples for airborne mold spore analysis.

INTERVIEW AND INSPECTION RESULTS

Health concerns about the presence of mold had reportedly been communicated to the Facilities Group, who in turn requested OccuHealth to conduct a mold assessment in several identified rooms at the school. Mr. Geary and Mr. Konjic requested the room air be sampled for airborne mold and a visual inspection be conducted. The rooms are identified below with observations noted. Pictures in some of these areas are attached but note that pictures were not taken in every room.

Teacher's Room First Floor (B150)

- Ceiling Stain around sprinkler head



Teacher's Room Second Floor (C222)

- Recently cleaned - nothing remarkable was visible

Main Office

- Nothing remarkable was visible

Principal's Office (102)

- Nothing remarkable was visible

Main Office Conference Room (106)

- Mold growth on some neck lanyards otherwise nothing remarkable

Guidance Office (110)

- 2 Ceiling Stains



Office 107

- Nothing remarkable was visible

Office 109

- Significant visible mold growth on multiple walls
- Mold growth visible of side of couch
- Diffuser dirty with possible mold



Library

- Nothing remarkable was visible

Room 116

- 1 Water stained ceiling tile

Room 122

- Water stained ceiling tiles



Room 124

- Water stained ceiling tiles
- Teacher reports water staining has been a repeated event



Room 125

- Water stained ceiling tiles

Room 126

- Water stained ceiling tiles

Room 146

- Water stained ceiling tiles

Room 149

- Water stained ceiling tiles
- Possible mold growth on sheetrock wall left of desk



Room 155

- Water stained ceiling tiles



Room 156

- Water stained ceiling tiles



Room 157

- Water stained ceiling tiles
- Visible mold on ceiling and on closet wall



Room 158

- Water stained ceiling tiles
- Visible mold on ceiling



Room 159

- Water stained ceiling tiles

Room 160

- Water stained ceiling tiles

Room 162

- Water stained ceiling tiles

Room 152

- Visible mold on sheetrock
- Strong odor reportedly present first thing in the morning



Room 201

- Nothing remarkable was visible

Room 229

- Wall unit ventilator reportedly had a plugged condensate drain which flooded the floor
- Visible dirt build up on ceiling over ventilator



Room C130 Ensemble

- Nothing remarkable was visible

Upper School String Room

- Diffuser dirty, nothing else remarkable was visible

AIRBORNE MOLD SPORE TESTING

Sampling and Analytical Methodology

OHI collected twenty-six air samples for mold spore analysis from the rooms as identified in the table below. OHI collected an air sample outdoors for comparison from the Morse School where an assessment was conducted on the same day.

The air samples were collected using a high volume pump with Zefon Air-O-Cell® cassettes. An Air-O-Cell® cassette is a spore and dust trap which allows for rapid detection and identification of mold spores using bright light microscopy. Culturable and non-viable mold spores are collected and counted. The results can be compared to levels seen outdoors and to results from available studies.

The air samples were collected for 5 minutes. The sample pump was calibrated to a flow rate of 15 liters per minute and was calibrated before sampling using a precision rotameter. This rotameter was in turn calibrated using a primary standard.

The samples were submitted under chain-of-custody for analysis to Environmental Analysis Associates (EAA) of Bay City, Michigan. Copies of the EAA laboratory report and chain-of-custody form are attached.

Analytical Results

The results are summarized on the following table. To interpret the results, a total airborne mold spore concentration less than the outdoor level or less than 2,000 counts per cubic meter of air (cts/m³) is considered low or clean for an indoor environment. For single mold genera, concentrations less than the outdoor level or less than 1,000 cts/m³ are considered normal for indoor environments. An exception is made for *Stachybotrys* for which concentrations less than the outdoor level or less than 100 cts/m³ are considered normal for indoor environments.

The level of airborne mold spore levels identified were within normal ranges for 16 of the 26 rooms sampled. Samples revealed the presence of *Stachybotrys* in 2 rooms (158 and 201) which is unusual. Although room 201 is below the 100 cts/m³ threshold for *Stachybotrys*, OHI will consider this result slightly amplified in the overall context of the data. Of the remaining 8 results, the results from office 109 (42 times normal), the Upper School String Room (9x) and room 126 (4x) were locations with more than 2 times normal levels of airborne mold spores. The remaining rooms with slightly amplified results were 122, 124, 125, 149 and 152.

Table 1: Airborne Mold Spore Testing Results

Location	Sample Number	Total Mold Spores (cts/m ³)	Predominant Genera (cts/m ³)
Teacher's Room B150 1 st Floor	25908297	1,470	Mix tiny hyal Asco and Basidiospores (1,240) Aspergillus/Penicillium (113) <i>Cladosporium</i> (57) Pigmented Asco and Basidiospores (57)
Teacher's Room C222 2 nd Floor	25908738	3,220	Mix tiny hyal Asco and Basidiospores (2,600) Aspergillus/Penicillium (508) <i>Cladosporium</i> (57) Pigmented Asco and Basidiospores (57)
Main Office	25591700	2,430	Aspergillus/Penicillium (1,130) Mix tiny hyal Asco and Basidiospores (791) <i>Cladosporium</i> (395)
Principal's Office 102	25591704	1,640	Mix tiny hyal Asco and Basidiospores (847) Aspergillus/Penicillium (678) <i>Cladosporium</i> (113)
Main Off Conf Rm 106	25591670	1,700	Mix tiny hyal Asco and Basidiospores (1,020) Aspergillus/Penicillium (395) <i>Cladosporium</i> (282)

Location	Sample Number	Total Mold Spores (cts/m ³)	Predominant Genera (cts/m ³)
Guidance Office 110	25591703	734	Mix tiny hyal Asco and Basidiospores (339) <i>Cladosporium</i> (226) Aspergillus/Penicillium (169)
Office 107	25591687	1,360	Mix tiny hyal Asco and Basidiospores (791) <i>Cladosporium</i> (508) Aspergillus/Penicillium (57)
Office 109	25591699	427,000	Aspergillus/Penicillium (424,000) <i>Cladosporium</i> (3,050)
Library	25591698	6,660	Mix tiny hyal Asco and Basidiospores (6,380) Aspergillus/Penicillium (282)
Room 116	25591653	5,020	Mix tiny hyal Asco and Basidiospores (4,400) <i>Cladosporium</i> (339) Aspergillus/Penicillium (169)
Room 122	25591682	7,280	Mix tiny hyal Asco and Basidiospores (4,290) Aspergillus/Penicillium (2,200) <i>Cladosporium</i> (678)
Room 124	25591677	3,670	Mix tiny hyal Asco and Basidiospores (1,860) Aspergillus/Penicillium (1,300) Pigmented Asco and Basidiospores (226) <i>Cladosporium</i> (169)
Room 125	25591692	3,620	Mix tiny hyal Asco and Basidiospores (1,980) Aspergillus/Penicillium (1,410) <i>Cladosporium</i> (169)
Room 126	25591661	8,130	Aspergillus/Penicillium (4,400) Mix tiny hyal Asco and Basidiospores (2,940) <i>Cladosporium</i> (621)
Room 146	25908967	2,650	Mix tiny hyal Asco and Basidiospores (2,200) Aspergillus/Penicillium (339) <i>Cladosporium</i> (113)
Room 149	25908324	7,230	Mix tiny hyal Asco and Basidiospores (5,650) Aspergillus/Penicillium (1,470) Pigmented Asco and Basidiospores (113)
Room 155	25591658	7,510	Mix tiny hyal Asco and Basidiospores (7,060) Aspergillus/Penicillium (226) <i>Cladosporium</i> (169) Pigmented Asco and Basidiospores (57)

Location	Sample Number	Total Mold Spores (cts/m ³)	Predominant Genera (cts/m ³)
Room 156	25591676	5,370	Mix tiny hyal Asco and Basidiospores (4,970) Aspergillus/Penicillium (169) Pigmented Asco and Basidiospores (113)
Room 157	25591681	6,330	Mix tiny hyal Asco and Basidiospores (5,760) Aspergillus/Penicillium (452) Pigmented Asco and Basidiospores (113)
Room 158	25591651	6,500	Mix tiny hyal Asco and Basidiospores (6,100) Aspergillus/Penicillium (169) Stachybotrys (226)
Room 159	25908317	6,210	Mix tiny hyal Asco and Basidiospores (5,870) Aspergillus/Penicillium (282) <i>Cladosporium</i> (57)
Room 160	25908757	2,480	Mix tiny hyal Asco and Basidiospores (2,480)
Room 152	25591664	14,000	Mix tiny hyal Asco and Basidiospores (11,200) Aspergillus/Penicillium (1,860) <i>Cladosporium</i> (621) Pigmented Asco and Basidiospores (339)
Room 201	25908809	6,330	Mix tiny hyal Asco and Basidiospores (5,200) Aspergillus/Penicillium (960) Stachybotrys (57)
Room 229	25908988	6,550	Mix tiny hyal Asco and Basidiospores (6,270) Aspergillus/Penicillium (169) Pigmented Asco and Basidiospores (113)
Room C130	25909054	3,290	Mix tiny hyal Asco and Basidiospores (2,880) Smuts/Myxomycetes/Periconia (169) <i>Cladosporium</i> (113)
Upper School String Room	26519818	17,300	Aspergillus/Penicillium (9,660) Mix tiny hyal Asco and Basidiospores (7,400) Pigmented Asco and Basidiospores (113)
Outdoors	25591634	25,700	Mix tiny hyal Asco and Basidiospores (23,400) Pigmented Asco and Basidiospores (960) <i>Cladosporium</i> (576) Other hyaline fungi (384) Aspergillus/Penicillium (192) Smuts/Myxomycetes/Periconia (192)

cts/m³ = counts per cubic meter of air

Mold samples alone cannot be used to verify whether a space is safe or unsafe for human occupancy. However, results of air sampling, together with a thorough history of the building's water damage, information obtained from interviews with building occupants and field observations, can help the independent environmental professional develop an opinion on the extent of the mold and the appropriate remediation plan. There are no standards for exposure to mold spores.

CONCLUSIONS

Based on the results of the inspection, OHI concludes that airborne mold spore levels were above normal ranges on the day of testing in Rooms 122, 124, 125, 149, 152, 158, 201, 109, 126 and the Upper School String Room (no Number). OccuHealth did not observe any visible conditions that would be an environment conducive to mold growth in Room 201 or the Upper School String Room. OccuHealth was not able to determine the cause of the mold amplification in these two locations. Rooms 122, 124, 125, 158 and 126 had visible stains on ceiling tiles believed to be from condensate forming on sections of uninsulated cooling water lines above. Room 149 had visible staining on ceiling tiles and visible mold growth on a sheetrock wall. Room 152 had visible mold on a sheetrock wall and a report of strong odor first thing in the morning. Room/office 109 had extensive mold growth on multiple sheetrock walls and on furniture in the office.

OccuHealth observed ceiling stains only in rooms B150, 110, 116, 146, 155, 156, 157, 159, 160 and 229. There were no visible observations to report in C222, the Main Office, the Library, and Rooms 102, 106, 107 and C130.

RECOMMENDATIONS

OccuHealth offers the following recommendations.

- 1. Inspect Rooms 201 and the Upper School String Room to see if any water damage or mold growth is visible. Clean any such areas identified as well as horizontal surfaces with Shockwave or equivalent.**
- 2. Inspect and repair cooling water line insulation to prevent condensation which could lead to a repeat of ceiling tile staining. Confirm there are no other water sources such as roof or utility line leaks in areas above ceiling tile stains. Also confirm there are no additional water damaged materials such as sheetrock or insulation present. Damaged insulation can be replaced, damaged sheetrock should be addressed per the protocols listed in Recommendation # 3 below. Replace stained ceiling tiles in all rooms identified in this report.**

3. In Rooms 149, 152 and 109 as well as any other rooms identified with water damaged sheetrock, follow the protocols identified below.
 - a. Complete the remediation work described in this report using trained remediation professionals in accordance with the Institute of Inspection, Cleaning and Restoration Certification , IICRC S520 “Standard and Reference Guide for Professional Mold Remediation”, ANSI/IICRC S520-2015.
 - b. Establish containment to protect the adjacent areas as necessary.
 - c. Remove all contents from inside containment and clean in accordance with the referenced standard. Non-porous items should be cleaned with a biocide cleaner such as Shockwave™. Porous items should be HEPA vacuumed or discarded.
 - d. Remove water or mold damaged non-structural building materials (e.g., sheetrock ceiling and walls, insulation, etc.) inside containment. The remediation contractor should “chase” mold by removing all visibly mold-damaged materials and an additional 24 inches beyond visible mold.
 - e. HEPA vacuum the water or mold damaged exposed wood structural elements (if any) inside containment.
 - f. Remove mold by using an abrasive technique. Clean any exposed wood structural elements by applying Fiberlock Advanced Peroxide Cleaner. HEPA vacuum all surfaces, disinfect using Shockwave and encapsulate using Fiberlock 6000 in strict accordance with the manufacturer’s recommendations or use equivalent products.
4. Consider confirmation of successful mold remediation activities with an assessment by OHI after remediation but before areas are covered with finish materials. Please note that areas should not be reinsulated until after the entire area is inspected. Our preference is to see encapsulant applied with a white tinting to help confirm complete coverage of the affected areas.
5. Confirm that cooling water lines are sufficiently insulated to prevent condensation of water from the air which could lead to a repeat of these events.
6. Consider addition of dehumidification capacity/equipment to maintain relative humidity levels below 60%, a level above which OccuHealth considers supportive of a mold growth environment.

LIMITATIONS

The contents of this report are based on OccuHealth, Inc.'s best professional judgment, comparison of collected data with established industry guidelines and information obtained from our client. Building materials that, as a result of our recommendations, may be removed or disturbed may need to be tested first for the presence of asbestos and/or lead and, if present, the removal must be completed according to Federal and state regulations. OHI was not contracted to test building materials for the presence of asbestos or lead. OccuHealth is not responsible for the testing, removal, or for any injuries, damages, or losses associated with the presence of asbestos or lead in the building.

Thank you for the opportunity to be of service. Please call either of the undersigned at (508) 339-9119 with any questions regarding this report.

Regards,
OCCUHEALTH, INC.

A handwritten signature in blue ink, appearing to read "Jay McNeff".

Jay McNeff, Sr. Project Manager

A handwritten signature in black ink, appearing to read "Thomas E. Hamilton".

Thomas E. Hamilton, CIH

Attachments: lab results and chain of custody

EAA Method #: MOLD-A01

Data Page 1 of 6

Sample condition : *Acceptable as received*

EAA Project# : 18-0865

Note: Sample results are only applicable to the items or locations tested

doc. rev. 7 -7/15/18

Raw/extrapolated count data are given on a separate page.

Authorized / data reviewed by :

Report date: 9/14/18

Analyst : ii

EAA Method #: MOLD-A01

Data Page 2 of 6

Sample condition : *Acceptable as received*

Note: Sample results are only applicable to the items or locations tested

doc. rev. 7 -7/15/18

Raw/extrapolated count data are given on a separate page.

Authorized / data reviewed by :

Report date: 9/14/18

Analyst : ii



Client Name : OccuHealth, Inc.

Client Project # : 11773

Requested by : Jay McNeff

EAA Project# : 18-0865

Project description : Cambridge Schools- Peabody

Date collected : 9/11/18

Sample received : 9/12/18

Data Page 3 of 6

Data Page 3 of 6

Sample condition : *Acceptable as received*

Client Sample#	Sample Description / Location	General Comments				
2559 1653	Room 116	Moderate dust, moderate mold spore concentrations				
2559 1682	Room 122	Moderate dust, moderate mold spore concentrations				
2559 1677	Room 124	Moderate dust, low-moderate mold spore concentrations				
2559 1692	Room 125	Low-moderate dust, low-moderate mold spore concentrations				
2559 1661	Room 126	Moderate dust, moderate mold spore concentrations				
AIRBORNE MOLD SPORE CONCENTRATIONS (Cts./m ³) -- Spore Trap Sample Analysis						
Category	Sample # -->	2559 1653	2559 1682	2559 1677	2559 1692	2559 1661
Total Mold Spores (Cts/m ³)		5020	7280	3670	3620	8130
Alternaria						
Aspergillus/Penicillium		169	2200	1300	1410	4400
Pigmented Asco & Basidio		57	57	226	57	57
Mix tiny, hyal Asco & Basidio		4400	4290	1860	1980	2940
Botrytis						
Chaetomium						
Cladosporium		339	678	169	169	621
Curvularia						
Drechslera/Bipolaris						
Epicoccum						
Fusarium						
Nigrospora						
Oidium/Peronospora						
Pithomyces			57			
Rusts						
Smuts / Myxomycetes / Periconia		57		113		113
Stachybotrys						
Stemphylium						
Torula						
Ulocladium						
Other Hyaline Fungi						
Other Fungi						
Unidentified Fungi						
Hyphae fragments				57	57	57
Algal / fern spores						
Insect parts						
POLLEN (Total cts/m ³)		not analyzed	not analyzed	not analyzed	not analyzed	not analyzed
Not specified						
Pinus						
COMMON AEROSOLS (cts/m3)		not analyzed	not analyzed	not analyzed	not analyzed	not analyzed
Skin cell fragments						
Fiberglass fibers						
Cellulosic / fabric fibers						
Unidentified opaque						
Soil / mineral dust						
OTHER AEROSOLS (cts/m3)		not analyzed	not analyzed	not analyzed	not analyzed	not analyzed
Statistical Parameters						
Vol. analyzed (m3)-high mag - 600x :		0.018	0.018	0.018	0.018	0.018
Detect limit(Cts/m ³)-high magnification:		56.5	56.5	56.5	56.5	56.5
% sample analyzed-high magnification:		24%	24%	24%	24%	24%
Vol. analyzed(m ³)/entire sple 150-300x:		0.075	0.075	0.075	0.075	0.075
* Detection limit (Cts/m ³)/entire sple:		13.3	13.3	13.3	13.3	13.3
* Note: The "entire sample" detection limit applies to the "large" particle categories analyzed during the low magnification examination of the entire sample						
Sample flow rate (lpm):		15.0	15.0	15.0	15.0	15.0
Sample trace length (mm):		14.40	14.40	14.40	14.40	14.40
Microscope field diameter (mm):		0.340	0.340	0.340	0.340	0.340

Note: Sample results are only applicable to the items or locations tested

doc. rev. 7 -7/15/18

Raw/extrapolated count data are given on a separate page. Authorized / data reviewed by :

Report date: 9/14/18

Analyst : ii

EAA Method #: MOLD-A01

Data Page 4 of 6

Sample condition : *Acceptable as received*

Note: Sample results are only applicable to the items or locations tested

doc.rev.7 -7/15/18

Raw/extrapolated count data are given on a separate page.

Authorized / data reviewed by :

Report date: 9/14/18

Analyst : jj

FAA Method #: MOLD-A01

Data Page 1 of 6

Sample condition : *Acceptable as received*

AIRBORNE MOLD SPORE CONCENTRATIONS (Cts./m ³) -- Spore Trap Sample Analysis					High mag. used 600X
Category	Sample # -->	2559 1651	2590 8317	2590 8757	2559 1664
Total Mold Spores (Cts/m ³)		6500	6210	2480	14000

POLLEN (Total cts/m ³)	not analyzed	not analyzed	not analyzed	not analyzed	not analyzed
Not specified					
Pinus					

OTHER PARTICLES (cts/m3)	not analyzed	not analyzed	not analyzed	not analyzed	not analyzed
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Vol. analyzed (m ³)-high mag - 600x :	0.018	0.018	0.018	0.018	0.018
Detect limit(Cts/m ³)-high magnification:	56.5	56.5	56.5	56.5	56.5
% sample analyzed-high magnification:	24%	24%	24%	24%	24%
Vol. analyzed(m ³)/entire sple 150-300x:	0.075	0.075	0.075	0.075	0.075
* Detection limit (Cts/m ³)/entire sple:	13.3	13.3	13.3	13.3	13.3

Sample flow rate (lpm):	15.0	15.0	15.0	15.0	15.0
Sample trace length (mm):	14.40	14.40	14.40	14.40	14.40
Microscope field diameter (mm):	0.340	0.340	0.340	0.340	0.340

doc. rev. 7 -7/15/18

Report date: 9/14/18

Analyst : sw

**AIRBORNE MOLD SPORE ANALYSIS**

EAA Method #: MOLD-A01

Data Page 2 of 6

Client Name : OccuHealth, Inc.

Client Project # : 11773

Project description : Cambridge Schools- Peabody

Requested by : Jay McNeff

Date collected : 9/11/18

EAA Project# : 18-0865

Sample received : 9/12/18

Sample condition : Acceptable as received

Client Sample#	Sample Description / Location	General Comments	
2590 8988	Room 229	Low dust, moderate mold spore concentrations	
2590 9054	Room C130	Moderate dust, low-moderate mold spore concentrations	
2651 9818	Upper School String Room	Low dust, high mold spore concentrations	

AIRBORNE MOLD SPORE CONCENTRATIONS (Cts./m ³) -- Spore Trap Sample Analysis					High mag. used 600X
Category	Sample # -->	2590 8988	2590 9054	2651 9818	
Total Mold Spores (Cts/m³)		6550	3290	17300	
Alternaria			68		
Aspergillus/Penicillium		169		9660	
Pigmented Asco & Basidio		113	57	113	
Mix tiny, hyal Asco & Basidio		6270	2880	7400	
Botrytis					
Chaetomium					
Cladosporium			113	57	
Curvularia					
Drechslera/Bipolaris					
Epicoccum					
Fusarium					
Nigrospora					
Oidium/Peronospora					
Pithomyces					
Rusts					
Smuts / Myxomycetes / Periconia			169		
Stachybotrys					
Stemphylium					
Torula					
Ulocladium					
Other Hyaline Fungi					
Other Fungi				57	
Unidentified Fungi					
Hyphae fragments			57		
Algal / fern spores					
Insect parts					
POLLEN (Total cts/m³)		not analyzed	not analyzed	not analyzed	
Not specified					
Pinus					
COMMON AEROSOLS (cts/m3)		not analyzed	not analyzed	not analyzed	
Skin cell fragments					
Fiberglass fibers					
Cellulosic / fabric fibers					
Unidentified opaque					
Soil / mineral dust					
OTHER AEROSOLS (cts/m3)		not analyzed	not analyzed	not analyzed	
Statistical Parameters					
Vol. analyzed (m3)-high mag - 600x :		0.018	0.018	0.018	
Detect limit(Cts/m ³)-high magnification:		56.5	56.5	56.5	
% sample analyzed-high magnification:		24%	24%	24%	
Vol. analyzed(m ³)/entire sple 150-300x:		0.075	0.075	0.075	
* Detection limit (Cts/m ³)/entire sple:		13.3	13.3	13.3	
* Note: The "entire sample" detection limit applies to the "large" particle categories analyzed during the low magnification examination of the entire sample					
Sample flow rate (lpm):		15.0	15.0	15.0	
Sample trace length (mm):		14.40	14.40	14.40	
Microscope field diameter (mm):		0.340	0.340	0.340	

Note: Sample results are only applicable to the items or locations tested

doc.rev.7 -7/15/18

Raw/extrapolated count data are given on a separate page. Authorized / data reviewed by :

Report date: 9/14/18

Analyst : sw

EAA

306 5th Street, Suite 400
Bay City, MI 48708
(989) 895-4447

Chain-of-Custody and Analytical Request Form**18 - 0865****Page 1 of 3**

Email results to:
results@occuhealth.com

Client: OccuHealth, Inc.
44 Wood Avenue
Mansfield, MA 02048

Date Sampled: 09/11/2018
508-339-9119 voice
508-339-2893 fax

Project ID: Cambridge Schools - Peabody
P.O.#: 11773
Date Submitted: 09/11/2018

Sample #	Sample Type: air, wipe, bulk, dust	Sample Volume Liters	Sample Location	Analysis Requested	Special Instructions & Comments
1 25908297	Air	75	Teacher's Room 1 st floor - B150	Fungi	
2 25908738	Air	75	Teacher's Room 2 nd floor - C222	Fungi	
3 25591700	Air	75	Main Office	Fungi	
4 25591704	Air	75	Principal's Office - 102	Fungi	
5 25591670	Air	75	Main Office Conference Room - 106	Fungi	
6 25591703	Air	75	Guidance Office - 110	Fungi	
7 25591687	Air	75	Office 107	Fungi	
8 25591699	Air	75	Office 109	Fungi	
9 25591698	Air	75	Library	Fungi	
10 25591634	Air	75	Outdoors (Duplicate)	Fungi	

Submitted By: (Sign) _____

Contact Person: Jay McNeff

Received by: (Sign) _____

(print) Lisa Hentkill

Date & Time Received: 9/12/18 1000

(For lab use only) Samples processed by: _____

Date: 9/12/18

EAA

306 5th Street, Suite 400
Bay City, MI 48708
(989) 895-4447

Page 2 of 3

Email results to:
results@occuhealth.com

18 - 0865

Chain-of-Custody and Analytical Request Form

Client: OccuHealth, Inc.
44 Wood Avenue
Mansfield, MA 02048

Date Sampled: 09/11/2018
508-339-9119 voice
508-339-2893 fax

Project ID: Cambridge Schools - Peabody
P.O.#: 11773
Date Submitted: 09/11/2018

Sample #	Sample Type: air, wipe, bulk, dust	Sample Volume Liters	Sample Location	Analysis Requested	Special Instructions & Comments
11 25591653	Air	75	Room 116	Fungi	
12 25591682	Air	75	Room 122	Fungi	
13 25591677	Air	75	Room 124	Fungi	
14 25591692	Air	75	Room 125	Fungi	
15 25591661	Air	75	Room 126	Fungi	
16 25908967	Air	75	Room 146	Fungi	
17 25908324	Air	75	Room 149	Fungi	
18 25591658	Air	75	Room 155	Fungi	
19 25591676	Air	75	Room 156	Fungi	
25591634	Air	75	Outdoors (Duplicate)	Fungi	

Submitted By: (Sign) _____

Contact Person: Jay McNeff

Received by: (Sign) _____

(print) Lisa Wentz

Date & Time Received: 9/12/18 10:00

(For lab use only) Samples processed by: _____

Date: 9/12/18

EEA

306 5th Street, Suite 400
Bay City, MI 48708
(989) 895-4447

Chain-of-Custody and Analytical Request Form**18 - 0865****Page 3 of 3**

Email results to:
results@occuhealth.com

Client: OccuHealth, Inc.
44 Wood Avenue
Mansfield, MA 02048

Date Sampled: 09/11/2018
508-339-9119 voice
508-339-2893 fax

Project ID: Cambridge Schools - Peabody
P.O.#: 11773
Date Submitted: 09/11/2018

Sample #	Sample Type: air, wipe, bulk, dust	Sample Volume Liters	Sample Location	Analysis Requested	Special Instructions & Comments
20 25591681	Air	75	Room 157	Fungi	
21 25591651	Air	75	Room 158	Fungi	
22 25908317	Air	75	Room 159	Fungi	
23 25908757	Air	75	Room 160	Fungi	
24 25591664	Air	75	Room 152	Fungi	
25 25908809	Air	75	Room 201	Fungi	
26 25908988	Air	75	Room 229	Fungi	
27 25909054	Air	75	Room C130	Fungi	
28 26519818	Air	75	Upper School String Room	Fungi	
25591634	Air	75	Outdoors (Duplicate)	Fungi	

Submitted By: (Sign) _____

Contact Person: Jay McNeff

Received by: (Sign) _____

(print) Lisa Hentschel

Date & Time Received: 9/12/18 10:00

(For lab use only) Samples processed by: _____

Date: 9/12/18