

EMSL Analytical, Inc.

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241805804

TIGH62

Customer PO: Project ID:

(860) 704-4760 Attn: Kevin McCarthy Phone: (860) 704-4775 Tighe & Bond Fax: Collected: 11/01/2018 213 Court Street Suite 1100 Received: 11/03/2018 Analyzed: 11/05/2018 Middletown, CT 06457

Proj: 28-2087-033/STAMFORD MOLD TASK FORCE NEWFIELD SCHOOL

Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates from Swab Samples (EMSL Method MICRO-SOP-200)

Lab Sample Number: Client Sample ID: Sample Location:	1101KM 02 MEDIA CENTER WOOD	1101LM 03 AUDITORIUM WALL PANEL -	241805804-0003 1101KM 04 CORRIDOR @ RM 21 CT - BLK GROWTH		
Spore Types	Category	Category	Category	-	-
Alternaria (Ulocladium)	-	Rare	-	-	-
Ascospores	-	-	-	-	-
Aspergillus/Penicillium	*Rare*	-	-	-	-
Basidiospores	Rare	-	-	-	-
Bipolaris++	-	-	-	-	-
Chaetomium	-	-	-	-	-
Cladosporium	Rare	-	-	-	-
Curvularia	-	-	-	-	-
Epicoccum	-	-	-	-	-
Fusarium	-	-	-	-	-
Ganoderma	-	-	-	-	-
Myxomycetes++	-	-	-	-	-
Pithomyces++	-	-	-	-	-
Rust	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-
Unidentifiable Spores	-	-	Rare	-	-
Zygomycetes	-	-	-	-	-
Hyphal Fragment	Medium	Low	-	-	-
Insect Fragment	-	-	-	-	-
Pollen	-	-	-	-	-
Fibrous Particulate	Low	Medium	Medium	-	-

Sample Comment:

241805804-0001

Penicillium/Talaromyces-like conidiophores present in sample.

Category: Count/per area analyzed - Rare: 1 to 10 Low: 11 to 100 Medium: 101 to 1000 High: >1000

++ = Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

= Sample contains fruiting structures and/or hyphae associated with the spores.

Gloria V. Oriol, Microbiology Manager or Other Approved Signatory

No discernable field blank was submitted with this group of samples.

Samples received in good condition unless otherwise noted. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client.

es analyzed by EMSL Analytical, Inc. Wallingford, CT AIHA-LAP, LLC--EMLAP Accredited #165118

Initial report from: 11/05/2018 15:29:03



241805804

213 Court Street, Suite 1100, Middletown, CT 06457

Phone 860-704-4760

ilding: N	ENFIELD SCHO		Project No. 28-2087-033 Project Manager: MCCH
Sample ID	Sample Type	Sample Location	Material
DIKMOZ	SNAB	WEDIA CENTER	Who D Book CASE - BUX OROX
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OLKMOH	SWAB	Oscardon a Ron 21	Gr-Bik browth
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cial Instruction	V .	malysis – Fungal Direct Identification	y Report Total # of Samples.
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