

EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0262 http://www.EMSL.com / cinnmicrolab@emsl.com Order ID: 371821690 TIGH62 Customer ID:

Customer PO:

Project ID: Stamford Mold Task

(860) 704-4760 Attn: Kevin McCarthy Phone: Fax: (860) 704-4775 Tighe & Bond Collected: 213 Court Street 11/20/2018 Received: 11/23/2018 **Suite 1100** Analyzed: 11/24/2018 Middletown, CT 06457

Proj: 28-2087-033 / Stamford Mold Task Force / Julia Stark Elementary School (Stamford Mold Task Force)

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:		371821690-0002 1120KM02 Classroom 102 - Desk	371821690-0003 1120KM03 Classroom 102 - Coffee Pot	371821690-0004 1120KM04 Classroom 157 - Wall	371821690-0005 1120KM05 Classroom 157- Desk
Spore Types	Category	Category	Category	Category	Category
Alternaria (Ulocladium)	-	-	-	-	-
Ascospores	-	-	-	-	-
Aspergillus/Penicillium	-	-	-	-	-
Basidiospores	-	-	-	-	-
Bipolaris++	-	-	-	-	-
Chaetomium	-	-	-	*High*	-
Cladosporium	*High*	-	Rare	-	-
Curvularia	-	-	Rare	-	-
Epicoccum	-	-	-	-	-
Fusarium	-	-	-	-	-
Ganoderma	-	-	-	-	-
Myxomycetes++	-	Rare	Rare	-	-
Pithomyces++	-	-	Rare	-	-
Rust	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	*High*	-
Unidentifiable Spores	-	-	-	-	-
Zygomycetes	-	-	-	-	-
Aspergillus	-	-	-	*Low*	-
Tetraploa	-	-	-	-	-
Hyphal Fragment	-	-	-	-	-
Insect Fragment	-	-	-	-	-
Pollen	-	-	-	-	-
Fibrous Particulate	-	-	-	-	-

Sample Comment:

371821690-0005

None Detected

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.

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

Vincent luzzolino, M.S., Laboratory Director or Other Approved Signatory

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. Cinnaminson, NJ AIHA-LAP, LLC--EMLAP Accredited #100194

Initial report from: 11/26/2018 11:05:59



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0262 http://www.EMSL.com / cinnmicrolab@emsl.com Order ID: 371821690 Customer ID: TIGH62

Customer PO:

Project ID: Stamford Mold Task

(860) 704-4760 Attn: Kevin McCarthy Phone: Fax: (860) 704-4775 Tighe & Bond Collected: 213 Court Street 11/20/2018 Received: 11/23/2018 **Suite 1100** Analyzed: 11/24/2018 Middletown, CT 06457

Proj: 28-2087-033 / Stamford Mold Task Force / Julia Stark Elementary School (Stamford Mold Task Force)

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:	1120KM06	1120KM07 Corridor At Room 205 - Art	371821690-0008 1120KM08 Corridor At Room 205 - Fire Cabinet	·	
Spore Types	Category	Category	Category	-	-
Alternaria (Ulocladium)	-	-	-	-	-
Ascospores	-	-	-	-	-
Aspergillus/Penicillium	Rare	-	-	-	-
Basidiospores	-	-	-	-	-
Bipolaris++	-	-	Rare	-	-
Chaetomium	-	-	-	-	-
Cladosporium	-	-	-	-	-
Curvularia	-	-	Rare	-	-
Epicoccum	-	-	-	-	-
Fusarium	-	-	-	-	-
Ganoderma	-	-	-	-	-
Myxomycetes++	-	-	Low	-	-
Pithomyces++	-	-	-	-	-
Rust	-	-	-	-	-
Scopulariopsis/Microascus	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-
Zygomycetes	-	-	-	-	-
Aspergillus	-	-	-	-	-
Tetraploa	-	-	Rare	-	-
Hyphal Fragment	-	-	Rare	-	-
Insect Fragment	-	-	Rare	-	-
Pollen	-	-	Rare	-	-
Fibrous Particulate	-	Rare	Medium	-	-

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

- Denotes Not Detected

++ = 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.

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

Vincent luzzolino, M.S., Laboratory Director or Other Approved Signatory

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.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC--EMLAP Accredited #100194

Initial report from: 11/26/2018 11:05:59

OrderID: 371821690



371821690

213 Court Street, Suite 1100, Middletown, CT 06457

Phone 860-704-4760

	SAMPLE	LOG FO	R MICR	OBIAL A	NA	LYSIS Sheet of		
Project Name: Stamford Mold Task Force					Proj	Project No. <u>28-2087-033</u>		
Building: _ 込ん	na Stark Ele	mentary	School		Proj	ect Manager: <u>McCarthy</u>		
Sample ID	Sample Type		Sample Lo	cation		Material		
# 1120 KMD1	Swab	Clusson	m 1012-1	WINZOW JAV	MB.	Black GROWTH		
1120 KM 02	Swab	CLASSROO	m 102 - Dr	SK		No Dost		
1120 Km 03	Swab	CLASSROOM	n 102-Col	Ac Por		Dust		
1120 KMOY	Swah	CLASS ROW	M 157- V	Au		BLACK GROWTH		
1120Km 05	Swab	CLASSEDON	u 157- I	BK		NO DOST		
112044184	Swab	CLASSROO	W 157.	CART		DUST &		
1120141107	SNab	CORRIDAR	2 Rm 205-	ART		No Dust & &		
11201-MOS	Swab	Conquer	CRm 28	5 FIRE CAR	NET	Down N Amin		
			J-101			ON. A		
				-		00		
			100	1,87				
		-	9,10.					
nalysis Method:	M041 ☐ Other				Turna	around Time 24 hR		
ased on the turnar	round time indicated ab	ove, analyses	are due to Tigh	ne & Bond, Inc.				
mail Results to:	lease call the office if a	ebond.com			Repo	rt Total # of Samples:		
pecial Instructio	M041 A	nalvsis – Fung	al Direct Ident	ification. Note I	roject	Specific Sample Rates		
amples collected	l by:		Date:	11/20/18		Time: AM		
amples [Rec'd][Sent by]	0] Date: [11/20/18	1[_1	11 20 18 Time:		
amples Received	1 0 -	tel	_ Date: \\ \ Z	3-18	ті	ime: /O/\		
	EMSL State	1	Other			4-11-11-11		
lethod of Shipme	ent: 🗌 Fed Ex 📅 🗗 🔿	ther	Ket -					

J:\S\S2087 Stamford\033 Mold Remediation Consulting\Mold_Direct_Read_Analysis_Chain.docx

(8) Eh