



1-800-244-8378 Phone
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 Route 137, China Rd., Winslow,
 Maine 04901
www.NeLabServices.com

AQM

Received: 1/31/2017
 Reported: 2/9/2017
 Project No: 17-052

Microbiological Analysis - Bulk Samples

Lab Number	101700659	101700660	101700661
Sample Description	CV1 IT/Hub Room	CV2 Norwood + Prin Off	CV3 Reading Rm 2
Sample Type	Dust	Dust	Dust

Parameter	CFU per		CFU per Unit*	CFU per		CFU per Unit*	CFU per		CFU per Unit*	
	Plate	Dilution		Plate	Dilution		Plate	Dilution		
Total Fungi (MEAS)		10000	60,000		100	300		100	700	
Non-Sporulating Fungi				2	100	200		2	100	200
Cladosporium	1	10000	10,000	1	100	100		4	100	400
Penicillium	4	10000	40,000							
Trichoderma								1	100	100
Ulocladium	1	10000	10,000							

Note: Values may not appear to be additive due to rounding of calculations.

*Unit is per swab for swab samples, per wipe for sponge wipe samples and per gram for all bulk material samples.

Comments:

Reviewed By: Brett Goodrich

Brett Goodrich, Manager, Environmental Microbiology Department

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Microbiological Analysis - Bulk Samples

Lab Number	101700662	101700663	101700664
Sample Description	CV4 Gurney Class	CV5 MacGregor Class	CV6 Guidance Class
Sample Type	Dust	Dust	Dust

Parameter	CFU per		CFU per		CFU per		CFU per	
	Plate	Dilution	Plate	Dilution	Plate	Dilution	Plate	Dilution
Total Fungi (MEAS)	100	200	100	300	100	400		
Non-Sporulating Fungi			3	100	300			
Alternaria						1	100	100
Cladosporium	1	100	100			2	100	200
Curvularia	1	100	100					
Penicillium						1	100	100

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Microbiological Analysis - Bulk Samples

Lab Number	101700665	101700666	101700667
Sample Description	CV7 Boudreau Class	CV8 Computer Class	CV9 Teacher Class
Sample Type	Dust	Dust	Dust

Parameter	101700665			101700666			101700667		
	CFU per Plate	Dilution	CFU per Unit*	CFU per Plate	Dilution	CFU per Unit*	CFU per Plate	Dilution	CFU per Unit*
Total Fungi (MEAS)			100 800			100 600			100 700
Non-Sporulating Fungi	3	100	300	2	100	200	2	100	200
Alternaria				1	100	100			
Aureobasidium	1	100	100						
Cladosporium	1	100	100	3	100	300	3	100	300
Mucor							1	100	100
Penicillium	2	100	200				1	100	100
Ulocladium	1	100	100						

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Microbiological Analysis - Bulk Samples

Lab Number	101700668	101700669	101700670
Sample Description	CV10 Reading Room	CV11 Pierre Room	CV12 Ballard Room
Sample Type	Dust	Dust	Dust

Parameter	CFU per		CFU per Unit*	CFU per		CFU per Unit*	CFU per		CFU per Unit*	
	Plate	Dilution		Plate	Dilution		Plate	Dilution		
Total Fungi (MEAS)		100	200		100	400		100	500	
Non-Sporulating Fungi				2	100	200		1	100	100
Alternaria								1	100	100
Chrysosporium-like								1	100	100
Cladosporium	1	100	100					2	100	200
Mucor				1	100	100				
Penicillium	1	100	100							
Unknown				1	100	100				

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Microbiological Analysis - Bulk Samples

Lab Number	101700671	101700672	101700673
Sample Description	CV13 Cole Room	CV14 McNaughton Room	CV15 GT Room
Sample Type	Dust	Dust	Dust

Parameter	101700671			101700672			101700673		
	CFU per Plate	Dilution	CFU per Unit*	CFU per Plate	Dilution	CFU per Unit*	CFU per Plate	Dilution	CFU per Unit*
Total Fungi (MEAS)			400			1,200			1,500
Non-Sporulating Fungi	1	100	100	5	100	500	2	100	200
Acremonium-like				1	100	100			
Aspergillus							2	100	200
Aureobasidium				1	100	100			
Cladosporium							3	100	300
Epicoccum				2	100	200			
Mucor							1	100	100
Penicillium	3	100	300	3	100	300	5	100	500
Unknown							2	100	200

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Microbiological Analysis - Bulk Samples

Lab Number	101700674	101700675	101700676
Sample Description	CV16 Library	CV17 Pohlman Class	CV18 McMullen Class
Sample Type	Dust	Dust	Dust

Parameter	CFU per		CFU per	CFU per		CFU per	CFU per			
	Plate	Dilution		Unit*	Plate		Dilution	Unit*	Plate	Dilution
Total Fungi (MEAS)		100	900		100	500		100	600	
Non-Sporulating Fungi				2	100	200		4	100	400
Alternaria								1	100	100
Aspergillus				1	100	100				
Aureobasidium				1	100	100		1	100	100
Cladosporium	4	100	400	1	100	100				
Epicoccum	1	100	100							
Mucor	1	100	100							
Penicillium	1	100	100							
Unknown	2	100	200							

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Lab Number	101700677	101700678
Sample Description	CV19 Tarr Class	CV20 Doherty Class
Sample Type	Dust	Dust

Parameter	CFU per		CFU per	CFU per		CFU per
	Plate	Dilution		Unit*	Plate	
Total Fungi (MEAS)		100	800		100	1,000
Non-Sporulating Fungi	1	100	100	2	100	200
Cladosporium	6	100	600	4	100	400
Mucor				1	100	100
Penicillium	1	100	100			
Unknown				3	100	300

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