

# Mycometrics, LLC.

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## Chain-of-Custody

**Quest ID:** \_\_\_\_\_

CONTACT INFORMATION				PROJECT INFORMATION			
Company:			Tel :	Project ID:		PO NO:	
Address:			Fax:	Date Samples: / /		Fax report ( ) Email report ( )	
Contact:		Cell:	Email:		Billing Address:		

Sample ID	Sample Type <sup>1</sup> or air sampler used	Volume <sup>2</sup> or Area (as applicable)	Turn Around Time <sup>3</sup>					Analysis Requested (Please use Lab codes or specify your request)	Sample Location	Special Instructions & Comments <sup>4</sup>
			ST D	S D	24 hr	48 hr	W H			
1										
2										
3										
4										
5										
6										
7										
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10										
11										
12										

Turn Around Time Codes (TAT)				Lab analytical services codes		Lab analytical codes: EPA-Licensed QPCR		<ol style="list-style-type: none"> <li>Please indicate sample type (i.e. Tape, Bulk, Bulk Dust, Swab/Wipe); or air sampler used (i.e. Burkard, Allergenco, Andersen, AOC, Cyclex, Micro 5, SAS, Gravity, etc.).</li> <li>Please provide essential information (air volume in Liter, liquid volume in milliliter or in Liter, surface area in inch<sup>2</sup> or specify the unit used) so that a complete report can be generated.</li> <li>Not all analysis can be rushed. Please call in advance to arrange the weekend/holiday schedules and rush TAT. Standard turn around time will apply if there is no TAT indicated.</li> <li>Please indicate specific notes (such as other sample type used) or requirements.</li> <li>Please retain a copy of the filled form for your records.</li> <li>Please call 732-355-9018 if you have specific technical needs or project concerns.</li> </ol>
STD	Standard (Default)	FC100	Fungi culturable ID (A), (incl. Asp. Speciation)	PCR01.36	EPA mold panel (36 species)			
SD	Same Day (+100%)	FC101	Fungi culturable ID (A), full speciation.	PCR02.31	Broad indoor mold panel (31 species)			
24hr	24 Hours (+ 50%)	FC105.1	Fungi culturable ID (B,D,S,L), one medium used.	PCR03.23	23 species associated with water-damage environments.			
48hr	48 Hours (+ 25%)	FC105.2	Fungi culturable ID (B,D,S,L), two media/or temp. used.	PCR04.15	Budget 15 mold panel.			
WH	Weekend/Holiday (+200%)	FC105.3	Fungi culturable ID (B,D,S,L), three media used.	PCR05.8	8 signature fungal panel.			
Sample Type Codes				FC106	Fungi culturable ID (B,D,S,L), full speciation.	PCR06.4	Cost effective mold panel (4 species).	
B	Bulk	D	Dust	FS110	Fungi ID-Spore trap (total spore counts).	PCR07.8	8 common Aspergillus panel.	
S	Swab/wipe	L	Liquid/fluid	PC111	Total pollen counts.	PCR08.15	14 Asp. species Plus <i>Stachybotrys chartarum</i> .	
T	Tape	O	Others <sup>5</sup> :	FD112	Fungal ID -Direct Microscopic Examination.	PCR09.15	Most common 15 Penicillium species.	
A	Air sample; please specify an air sampler used <sup>1</sup>			FD113	Dust Characterization, optical microscopy: fiber and dust particles are identified and quantified.	PCR10.X	Customized panel: A single specific fungus or a combination of your choice from our available list.	
PW	Potable water	NV	Non-potable water	LC200	Legionella ID - CDC culture method for identification and enumeration of Legionella bacteria. (Water & swab only)	PCR20.1	QPCR for detection and quantification of <i>Legionella pneumophila</i> (Air, water or swab)	

Relinquished by: (sign) \_\_\_\_\_ (Print): \_\_\_\_\_  
 Received by: (sign) \_\_\_\_\_ (Print): \_\_\_\_\_

Date & Time: \_\_\_\_\_  
 Date & Time: \_\_\_\_\_