

the original
got mold?TM
test kit

MOLD TEST LAB REPORT

KIT ID #55555

PREPARED FOR:

John Doe
123 Main Street
Anytown, NY 12345

MycoLab USA LLC
Princeton, NJ
800-838-1388 (Phone)

MycoLabUSA.com
GotMoldTestKit.com



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CUSTOMER:

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LABORATORY TEST RESULTS

The results of your mold test are included in the tables below. Listed next to each of the sample numbers is the location from which the sample was taken and an indicator that specifies the severity of the result for that given sample. More detailed data on each sample can be found at the end of this report.

Air-O-Cell® Air Sample Results

Sample	Location	Result
A1	Outside (Reference)	N/A
A2	Basement	4
A3	Bedroom	1

1 not evident 2 slightly evident 3 moderately evident 4 significantly evident

Bio-Tape™ Surface Sample Results

Sample	Location	Actual Mold Growth Observed?	Sample Fungi (Mold)
B1	Basement Wall	Yes	High
B2	Bathroom Cabinet	No	None
B3	Living Room Ceiling	Yes	Medium

** The results of this analysis are based upon the limited collection capacity of the one-square-inch sample collection device.*

The absence of alert conditions does not exclude the possibility of a mold problem. This kit was not designed to be a substitute for a professional mold assessment. This kit should not be used as the sole basis for professional mold remediation, nor should it be used to verify professional mold remediation.



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RECOMMENDATIONS

Substantial evidence of indoor mold growth was detected in the following air samples (A2).

This condition is significantly higher than the reference sample, and it is important to determine what the underlying cause might be. Remember, mold growth can occur very quickly if the conditions are right, so don't waste time. It is highly recommended that you hire an independent mold assessment company to help determine the extent of your situation and whether professional mold remediation might be needed.

In some cases, hidden mold growth may exist that would not show up in air samples such as the ones you collected. In cases where hidden mold growth is suspected, an experienced environmental consultant that uses tools such as Mold Dogs™ and infrared thermal imaging to help pinpoint potential problem areas.

It is highly recommended that you hire a professional mold assessment company regardless of these results, if:

- Visible mold growth exists;
- A musty odor is present;
- The building has a history or suspected history of water damage, or prolonged periods of high humidity;
- Someone is suffering from respiratory conditions that seem more acute when indoors.

By using this kit, you may now apply a \$99 credit toward the cost of a professional mold inspection by our sister company, 1-800-GOT-MOLD?™. To find an inspector in your area, call **1-800-468-6653**, or visit **1800GotMold.com**. To receive your discount, mention coupon code **TEST KIT**.



CUSTOMER:

John Doe
123 Main Street
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Lab:

MycoLab USA LLC

Kit ID #:

55555

Date Sampled:

01/22/2008

Date Received:

02/05/2008

Date Reported:

05/09/2008

Analysis Type: AIR

Lab Sample No.	M55555A1			M55555A2			M55555A3		
Sample ID	A1			A2			A3		
Sample Location	Outside (Reference)			Basement			Bedroom		
Date Analyzed	05/09/2008			05/09/2008			02/05/2008		
Air Volume (L)	75			75			75		
Total Concentration (count / m ³)**	2,547			5,107			693		
Identification	Raw Ct.*	Count / m ³	%	Raw Ct.*	Count / m ³	%	Raw Ct.*	Count / m ³	%
Common Dominant Spores									
ascospores	57	760	30	13	173	3	None Detected		
basidiospores	74	987	39	14	187	4	None Detected		
Cladosporium	25	333	13	9	120	2	7	93	13
Aspergillus/Penicillium-like	35	467	18	343	4,573	90	45	600	87
Water-Damage Indicators***									
Stachybotrys	None Detected			3	40	< 1	None Detected		
Chaetomium	None Detected			1	13	< 1	None Detected		
Memnoniella	None Detected			None Detected			None Detected		
Ulocladium	None Detected			None Detected			None Detected		
Trichoderma	None Detected			None Detected			None Detected		
Scopulariopsis	None Detected			None Detected			None Detected		
Others									
hyphal fragment	None Detected			None Detected			None Detected		
Alternaria	None Detected			None Detected			None Detected		
Cercospora	None Detected			None Detected			None Detected		
Curvularia	None Detected			None Detected			None Detected		
Drechslera/Bipolaris	None Detected			None Detected			None Detected		
Epicoccum	None Detected			None Detected			None Detected		
Fusarium	None Detected			None Detected			None Detected		
Myxomycetes/smuts/Periconia	None Detected			None Detected			None Detected		
Nigrospora	None Detected			None Detected			None Detected		
Pithomyces	None Detected			None Detected			None Detected		
rusts	None Detected			None Detected			None Detected		
unknown	None Detected			None Detected			None Detected		
Background Debris Rating (0-5)	1			2			2		
Note									

* **Raw Count:** Total number of structures on the entire sample.

** **Total Concentration:** All concentrations are rounded to two digits of significant figures. Total concentrations/percentages may not be equal to the sum of the individual concentrations/percentages due to this rounding.

*** **Water-Damage Indicator:** Water-loving fungi (min Aw ≥ 0.89). Absence of Water-Damage Indicator does not exclude possibility of a water damage history.

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Lab:

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Kit ID #:

55555

Date Sampled:

01/22/2008

Date Received:

02/05/2008

Date Reported:

05/09/2008

Analysis Type: TAPE

Lab Sample No.	M55555B1		M55555B2		M55555B3	
Sample ID	B1		B2		B3	
Sample Location	Basement Wall		Bathroom Cabinet		Living Room Ceiling	
Date Analyzed	02/05/2008		02/05/2008		02/05/2008	
Identification	Peak Density*		Peak Density*		Peak Density*	
	Spores	Hyphae/Structure	Spores	Hyphae/Structure	Spores	Hyphae/Structure
Major Hydrophilic Fungi***						
Stachybotrys	High	High	None Detected		None Detected	
Chaetomium	None Detected		None Detected		Medium	High
Ulocladium	None Detected		None Detected		None Detected	
Acremonium	None Detected		None Detected		None Detected	
Aureobasidium	None Detected		None Detected		None Detected	
Trichoderma	None Detected		None Detected		None Detected	
Yeasts (cells)	None Detected		None Detected		None Detected	
Mesophilic, Xerophilic Fungi						
Aspergillus	None Detected		None Detected		Medium	Medium
Penicillium	None Detected		None Detected		None Detected	
Cladosporium	None Detected		None Detected		None Detected	
Alternaria	None Detected		None Detected		None Detected	
Unclassified						
Aspergillus/Penicillium-like	None Detected		None Detected		None Detected	
Ascomycetes	None Detected		None Detected		None Detected	
Basidiomycetes	None Detected		None Detected		None Detected	
Unknown	None Detected		None Detected		None Detected	
SUMMARY						
IICRC S520: Condition	3		1		3	
IICRC S520: Actual Mold Growth	Yes		No		Yes	
Sample Fungi (Mold) Coverage**	High		None		Medium	
Sample Debris Coverage**	Low		None		Medium	
Note						

IICRC S520 Condition: 1 (normal fungal ecology), 2 (settled spores), 3 (actual growth)

High, Medium, Low: Structures covering > 50%, 10-50%, < 10% of the following areas, respectively:

* **Peak Density:** Peak density of fungal structures (spores, reproduction structures, hyphae, etc.) observed under the microscope within the viewfield of 400x magnification (approximately 0.5mm in diameter).

Trace: Very low amount of fungal structure most likely settled from air or remained after cleanup.

** **Sample Coverage of Fungal/Debris:** Overall coverage of fungal structure/debris collected on the tape samples (1-2in²). Tape/slide sample are taken from bulk/swab sample received and then analyzed under microscope.

*** **Hydrophilic Fungi:** Water-loving fungi (min Aw ≥ 0.89). Absence of hydrophilic fungi does not exclude the possibility of a water damage history.