

PREPARED FOR: DOC SHANE COMPANY CLIENT ACCOUNT

TEST ADDRESS: 1234 MUIR STREET HAYWARD, CA 94544

# CERTIFICATE OF MOLD ANALYSIS

#### PREPARED FOR:

DOC SHANE COMPANY CLIENT ACCOUNT

PHONE NUMBER: (888) 854-0478

EMAIL: JSCHOEN52@GMAIL.COM

TEST LOCATION:
TEST CLIENT
1234 MUIR STREET
HAYWARD, CA 94544
CHAIN OF CUSTODY # 52343548

COLLECTED: MON APRIL 27, 2020

RECEIVED: TUE APRIL 28, 2020

REPORTED:

APPROVED BY: JOHN D. SHANE PH.D.,

VERSION: 1.0 (A VERSION NUMBER GREATER THAN ONE (1) INDICATES THAT THE DATA IN THIS REPORT HAS BEEN AMENDED)

LABORATORY MANAGER

Im D. Shave

EPA regulations or standards for airborne or surface mold concentrations have not been established. There are also no EPA regulations or standards for evaluating health effects due to mold exposure. Information about mold can be found at www.epa.gov/mold.

All samples were received in an acceptable condition for analysis unless noted specifically in the Comments section under a particular sample. All results relate only to the samples submitted for analysis and apply to the samples as received by the laboratory. Volumes, flowrates, areas or other information are supplied by the customer. This information can affect the validity of the results. Results have not been adjusted for field or laboratory unless otherwise noted. InspectorLab bears no responsibility for sample collection activities or analytical method limitations. No warranty is either express or implied and InspectorLab assumes no responsibility or liability for error in public information utilized, statements from sources other than InspectorLab, or developments resulting from situations outside the scope of this analysis, nor for the purpose for which the client uses the analysis. The determinations in this report are outside the scope of the AIHA LAP, LLC scope of accreditation. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. InspectorLab liability is limited to the cost of the sample analysis and may not exceed the amount of the fee paid by the client.

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#### **Detailed Mold Report** (WATER-INDICATING FUNGI, IF PRESENT, ARE SHOWN BELOW IN RED)

Detailed Mold I	zeho	1 L	(WAIEK	-INDICA	TING FUI	NGI, IF P	KESEN I,	ARE SHO	WN BEL	OW IN KI	SD)	
Analysis Method	Air Analysis			Air Analysis			Air Analysis			Surface Analysis		
Lab Sample #	52343548-1			52343548-2			52343548-3			52343 <mark>548-4</mark>		
Sample Identification	23457652			23452223			53422445			23477779		
Sample Location	OUTSIDE CONTROL			KITCHEN			FAMILY ROOM			FAMILY ROOM WALL NEAR COUCH		
Sample Type / Metric	Air-O-Cell/150L			Air-O-Cell/150L			Air-O-Cell/150L			Swab		
Analysis Date	Tue April 28, 2020			Tue April 28, 2020			Tue April 28, 2020			Tue April 28, 2020		
Determination	CONTROL			NORMAL			PROBLEM			GROWTH		
Fungal Types Identified	Raw Count	Spores /	% of Total	Raw Count	Spores /	% of Total	Raw Count	Spores /	% of Total		Mold Present	
*INDOOR PROBLEM FUNGI									•		7	
Chaetomium							45	302	7		Present	
Hyphae											Present	
Penicillium/Aspergillus							348	2,332	60		Present	
Scopulariopsis											Present	
Stachybotrys							82	549	14		Present	
**Non-Problem Fungi					•			•	•			
Alternaria	10	67	<1	2	13	2	1	7	<1			
Ascospores	1,546	10,358	80	32	214	33	44	295	7			
Basidiospores	254	1,702	13	16	107	16	27	181	4			
Bipolaris/Drechslera	2	13	<1									
Cercospora	3	20	<1									
Cladosporium	79	529	4	18	121	18	20	134	3			
Epicoccum	4	27	<1									
Penicillium/Aspergillus	12	80	<1	22	147	22	*	*	*		*	
Pithomyces	6	40	<1				1	7	<1			
Smut/Myxomycetes	7	47	<1	6	40	6	6	40	1			
Total Spore Count#	1,900	13,000	100	96	640	100	570	3,800	100		NA	
Minimum Detection Limit	7			7			7			1		
Comments/Definitions Raw Count: Actual number of spores observed and counted. Spores/m³: Spores per cubic meter. % of Total: Percentage of a particular spore in relation to total number of spores. Present = growth observed: Spore type was not observed. * : Indicates to look above at the names in red under "indoor problem funei"	normally t building to from which interior of compared, considered mold coun DEBRIS: T the sample	L samples a aken outsid o provide a l h samples o the buildin. Outside air I normal whats may be. I he debris p likely had uracy of the	e a caseline n the g are is natever the LIGHT resent in	Mold counts are within a NORMAL RANGE and there is no indication, based on the mold counts, that there is any exposure concern to the occupants. The LIGHT DEBRIS present in the sample likely had no effect on the accuracy of the mold count.			Mold concentrations in the air are ABNORMAL and based on the mold counts, you likely have a mold source from which spores are able to become airborne and are an exposure concern to the occupants. LIGHT DEBRIS: The debris present in the sample likely had no effect on the accuracy of the mold count.			Presence of current or former MOLD GROWTH observed. EXPOSURE TO SPORES LIKELY and will continue if the growth is not removed. An active or intermittent water source will cause the mold to continue to grow if the water source is not eliminated.		

<sup>\*</sup> Indoor Problem Fungi are generally capable of growing on wetted building materials.

<sup>\*\*</sup> Non-Problem Fungi are less capable or do not grow on wetted building materials. They are commonly found in the air outside and infiltrate into indoor air naturally. High numbers of any one of these spore types as compared to the Control sample may indicate that they are growing on wetted building materials indoors.

Spore types not listed in this report were not observed.

Background debris estimates the amount of non-spore particles. Increasing amount of debris will affect the accuracy of the spore counts. Total percent may not equal 100% due to rounding.

Page 2 of 9



PREPARED FOR: DOC SHANE COMPANY CLIENT ACCOUNT

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#### Introduction

All spores found in indoor air are also normally found in outdoor air because most originate or live in the soil and on dead or decaying plants. Therefore, it is not unusual to find mold spores in indoor air. This Mold Glossary is only intended to provide general information about the mold found in the samples that were provided to the laboratory.

#### Alternaria

Outdoor Habitat: One of the most commonly observed spores in the outdoor air worldwide,

normally in low numbers.

**Indoor Habitat:** Capable of growing on a wide variety of substrates and manufactured products

found indoors when wetted.

**Allergy Potential:** Type I (hay fever, asthma), Type III (hypersensitivity pneumonitis), Common

cause of extrinsic asthma

Disease Potential: Not normally considered a pathogen, but can become so in

immunocompromised persons.

**Toxin Potential:** Several known

**Comments:** One of the most common and potent allergens in the indoor and outdoor air.

Seen in indoor air in low concentrations, probably as a result of outdoor air

infiltration and/or recycling of settled dust.

#### Ascospores

Outdoor Habitat: Soil and decaying vegetation, dead and dying insects. These spores constitute a

large part of the spores in the air and can be found in the air in very large

numbers in the spring and summer, especially during and up to three (3) days

after a rain.

**Indoor Habitat:** Very few of fungi that produce ascospores grow indoors. Some fungi that

produce ascospores are recognizable by their spores and when observed are listed

under their own categories. Wetted wood and gypsum wallboard paper

**Allergy Potential:** Depends on the type of fungus producing the ascospores.

Disease Potential: Not normally pathogenic as a group

Toxin Potential: None known

**Comments:** Ascospores are produced from a very large group of fungi. Notable ascospores

that are considered problematic for indoor environments are Chaetomium, Peziza, and Ascotricha. If these types of ascspores are observed they will be listed

in the report under their own names.



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**Basidiospores** 

Outdoor Habitat: These are mushroom spores and are common everywhere outside, especially in

the late summer and fall.

**Indoor Habitat:** Mushrooms can grow on very wet wood products, especially on footer plates,

basements, and crawlspaces. Sometimes mushrooms can be observed growing in

potted plants indoors.

Allergy Potential: Rarely reported, but some Type I (hay fever, asthma) and Type III

(hypersensitivity pneumonitis) has been reported.

**Disease Potential:** None known **Toxin Potential:** None known

**Comments:** Mushroom spores are commonly found indoors, especially when the outdoor

spore count is high. When spores of this group are derived from wood rotting fungi, including dry rot (Serpula and Poria), they can be especially destructive to buildings. When spores from destructive types of mushrooms (dry and wet rot group) are observed in the sample they are listed under their own names on the

report.

Bipolaris/Drechslera

Outdoor Habitat: Commonly observed spores in the outdoor air worldwide, normally in low

numbers.

**Indoor Habitat:** Wetted wood and gypsum wallboard paper

**Allergy Potential:** Type I (hay fever, asthma)

**Disease Potential:** Opportunistic pathogen in immunocompromised persons, not normally a

pathogen in healthy individuals.

Toxin Potential: None known

**Comments:** This category represents at least three genera, including Bipolaris, Drechslera,

and Exserohilum. This group cannot be consistently separated by spore

morphology alone.

Cercospora

Outdoor Habitat: Parasitic on leaves

**Indoor Habitat:** Not known to grow indoors

Allergy Potential: None known Disease Potential: None known Toxin Potential: None known

Comments: Easily dispersed by wind



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#### Chaetomium

Outdoor Habitat: Commonly found on paper products, soil, decaying vegetation, wood and natural fiber textiles (such as jute-backed carpets, canvas, etc.) and similar materials. They are rarely identified in outdoor air. These spores can be disseminated by insects, wind and water splash, etc. It is also known as a soft-rot fungus for softwood and hardwood timber.

**Indoor Habitat:** Chaetomium is often found on a variety of substrates containing cellulose that are chronically wetted, including paper documents, wallpaper, textiles and construction materials like gypsum board (paper-coated sheet rock) and wood.

> Chaetomium can develop quickly, covering a surface with substantial growth after two weeks.

Chaetomium globosum is the most commonly found species of Chaetomium indoors. It is not that unusual to find the occasional Chaetomium spore in the air

Allergy Potential: Type I (hay fever, asthma) potential. However, no allergens have yet been characterised. However, at least two potential allergens have been isolated.

**Disease Potential:** Rarely reported as human pathogen.

Toxin Potential: Several known

**Comments:** Chaetomium spores are easily disseminated when it becomes dry. However, Chaetomium spores do not remain airborne for long unless disturbed.

> This genus is often associated with termite damaged and rotting wood. These spores will continue to be found in the air until this damaged wood is removed.

High numbers of spores of this genus is not normal for indoor environments and indicate a current or former water problem. Furthermore, since the spores are held together by mucilage and trapped by hairs, few become airborne until the mold has completely dried out or is mechanically disturbed during renovations remediation. It is, therefore, not uncommon to find low Chaetomium spore counts in pre-remediation air samples and relatively higher counts in postremediation samples.

Chaetomium species colonize surfaces under similar conditions as Stachybotrys, Alternaria, Fusarium and Ulocladium.

HIGH CONCENTRATIONS AND LONG EXPOSURES TO CHAETOMIUM SHOULD BE AVOIDED.



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TEST ADDRESS: 1234 MUIR STREET HAYWARD, CA 94544

Cladosporium

Outdoor Habitat: Cladosporium is one of the most common environmental fungi observed

worldwide and is widely reported from soil and decaying vegetation.

Cladosporium herbarum and C. cladosporioides are among the most frequently

encountered species, both in outdoor and indoor environments.

Indoor Habitat: Wetted wood and gypsum wallboard paper, paper products, textiles, rubber,

window sills. Cladosporium has the ability to grow at low temperatures and can

thus, grow on rubber gaskets and food in refrigerators.

**Allergy Potential:** Type I (hay fever, asthma) - an important and common outdoor allergen

**Disease Potential:** Opportunistic pathogen in immunocompromised persons, not normally a

pathogen in healthy individuals. Cladosporium are some of the most common species reported as indoor contaminants, occasionally linked to health problems.

**Toxin Potential:** Cladosporium has two known toxins (cladosporin and emodin). These toxins are

not known to be highly toxic. There is no evidence in the literature of toxic effects

associated to inhalation of Cladosporium conidia (spores) indoors.

**Comments:** The most commonly reported spore in the outdoor air worldwide. This makes

Cladosporium one of the most commonly reported and abundant spore types both indoors and outdoors. The prevalence of this spore can vary throughout the year, but is especially high in late summer and autumn, especially where cereal

crops are commonly planted.

An important and common allergen source.

**Epicoccum** 

**Outdoor Habitat:** Epicoccum is a widespread cosmopolitan that grows on dead or decaying organic

matter, wood, textiles, paper, a variety of foods, insects and human skin. It is commonly found in the soil. Epicoccum spores are more prevalent on dry, windy

days, with higher counts late in the day.

**Indoor Habitat:** Capable of growing on a wide variety of substrates and manufactured products

found indoors when wetted such as gypsum board, floors, carpets, mattress dust,

and house plants.

**Allergy Potential:** Type I (hay fever, asthma)

Disease Potential: None known
Toxin Potential: None known

Comments: Very common in outdoor air in the summer months, especially in the midwest

USA during harvest times.



PREPARED FOR: DOC SHANE COMPANY CLIENT ACCOUNT TEST ADDRESS: 123

TEST ADDRESS: 1234 MUIR STREET HAYWARD, CA 94544

Hyphae

Outdoor Habitat: Any cellulose-based substance that fungi can inhabit.

Indoor Habitat: Wetted wood and gypsum wallboard paper, etc.

Allergy Potential: Known to be allergenic.

**Disease Potential:** None known **Toxin Potential:** None known

Comments: "Root-like" structures of fungal growth that can become airborne and can

possibly be allergenic.

When hyphae are found growing on a surface and associated with fruiting bodies and/or fungal spores, they indicate that growth has taken place and remedial action is suggested. Sometimes hyphae grow and do not produce spores. Hyphae

are generally not specific to any particular type of fungus or mold type.

A mass of hyphae on a surface is indicative of mold growth.

Penicillium/Aspergillus

Outdoor Habitat: Soil and decaying vegetation, textiles, fruits. These spores are commonly observed

and are a normal part of outside air.

**Indoor Habitat:** Wetted wood and gypsum wallboard paper, textiles, leather, able to grow on

many types of substrates.

**Allergy Potential:** Type I (hay fever, asthma), Type III (hypersensitivity pneumonitis)

Disease Potential: Opportunistic pathogen in immunocompromised persons, not normally a

pathogen in healthy individuals.

**Toxin Potential:** Several known

**Comments:** Extremely common in indoor air in low amounts. This type of spore should not

constitute an overwhelming percentage and/or be present in very high numbers

as compared to the outside (control).

These two genera are grouped together because they cannot be reliably differentiated into their respective genera based solely on spore morphology.



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**Pithomyces** 

Outdoor Habitat: Soil and decaying vegetation and their spores are easily dispersed into the air by

wind

**Indoor Habitat:** Wetted wood and gypsum wallboard paper

Allergy Potential: None known Disease Potential: None known

Toxin Potential: One known (sporidesmin)

**Comments:** A very common spore type in the air. Can be a water indicator mold type indoors

Scopulariopsis

Outdoor Habitat: Soil and decaying vegetation, dung

**Indoor Habitat:** Wetted wood and gypsum wallboard paper **Allergy Potential:** Type III (hypersensitivity pneumonitis)

Disease Potential: Opportunistic pathogen in immunocompromised persons, not normally a

pathogen in healthy individuals.

Toxin Potential: Not well studied

**Comments:** Easily dispersed by wind and air currents. Can grow with very little water and

readily grow on wallboard when high humidity situations, e.g. closets - capable of

growing on leather clothes

Smut/Myxomycetes

Outdoor Habitat: Soil and decaying vegetation and wood, especially dead stumps and bark

**Indoor Habitat:** Not known to grow indoors, sometimes found on firewood

Allergy Potential: Type I (hay fever, asthma), rare

Disease Potential: None known
Toxin Potential: None known

**Comments:** These two groups are difficult to distinguish due to their "round, brown"

morphology. Smuts are especially common in the environment and can be seen in indoor air samples even during the winter in homes because the spores can get

trapped in carpets



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Stachybotrys

Outdoor Habitat: Soil and decaying vegetation, especially straw

Indoor Habitat: Wetted wood, gypsum wallboard paper, cardboard boxes and ceiling tiles. This

type of mold needs significant water to grow and thrive

**Allergy Potential:** Type I (hay fever, asthma)

Disease Potential: None known

**Toxin Potential:** Several known (including macrocyclic trichothecenes, satratoxin F, G, H)

Comments: Spores can be dispersed into the air when old and dry, but are wet, slimy and

heavy when actively growing and thus are not easily dispersed into the air. Significantly higher numbers of spores, as compared to outside background levels, of this genus are not normal for indoor environments and indicate a current or former water problem. It is not that unusual to find the occasional Stachybotrys spore in the air indoors. Stachybotrys has several mycotoxins and has been implicated as a causative agent in disease. HIGH CONCENTRATIONS AND LONG EXPOSURES TO STACHYBOTRYS SHOULD BE AVOIDED.

