NML-20190701-John Doe

Spore Analysis Completed for



123-456-7890

you@yourdomain.com

Collected Date	7/2/2019
Collected Street Address	123 Main St
Collected & Relinquished by	Your Inspector
# of Sample Sent	6
<pre># of Sample Received & Accepted</pre>	6
Sample/s Received & Accepted on	07/01/2019
Sample/s Received & Accepted by	Karmen Owen
Sample/s Analyzed on	07/01/2019
Sample/s Analyzed by	Crystal Hernandez
Report Approved by	Janna Komorowski
Report/Test Type	Standard

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Janna Komorowski Laboratory Director, B.A. in Biological Sciences PAACB Analyst ID Number: 04190170

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Spore Analysis Completed by



810 Dutch Square Blvd Suite 204, Columbia, SC 29210

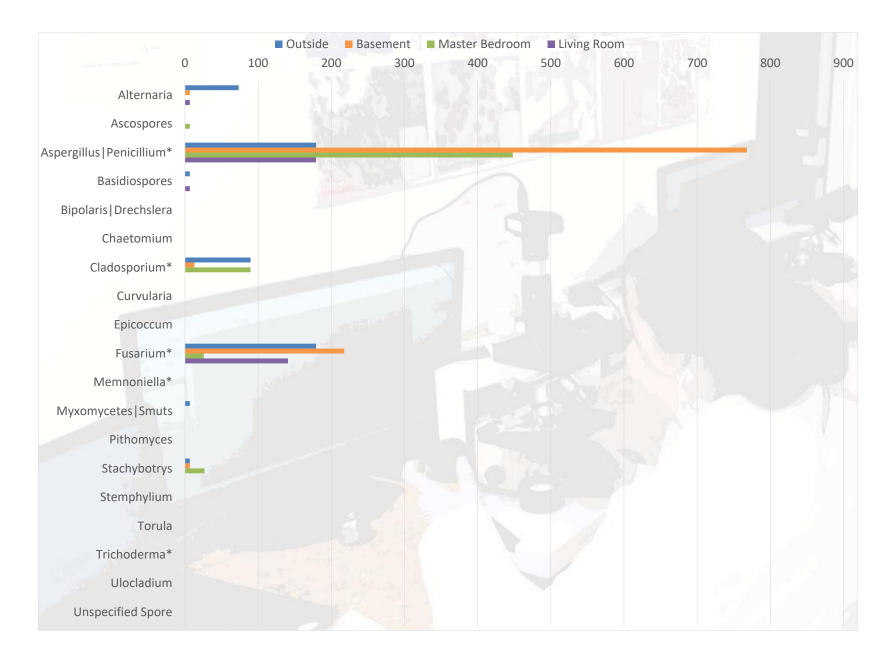
Crystal Hernandez Operations Director, B.A. in Biology PAACB Analyst ID Number: 07190171

Curstal H



					Site Street Address			Site City			Site State		Site Zip
John Doe					123 Main St				Some City		AA	4	12345
Company Email					Company Phone Number			Date Collected			Date Received		
<u>you@yourdomain.com</u>					123-456-7890			7/2/2019			07/01/2019		
Company Address				1	Company Name		1	Sample Collected b	-		Date Analyzed		
	123 Your Stree	et, Your City, AA	12345		Y	our Company	ý	``	Your Inspecto	r		07/01/2019	
Newton ML Sample	e ID	CAE20	1907010055	001AP	CAE20	1907010055	002AP	CAE20	01907010055	003AP	CAE20	01907010055	004AP
Sample Name/Loca	ation		Outside			Basement		N	laster Bedroo	m		Living Room	
Volume (L)			150			150			150			150	
Background			3			4			4			4	
Analyt. Sensitivity 1	100X (Cts/M ³)		7			7			7			7	
Analyt. Sensitivity 4	400X* (Cts/M ³)		13*			13*			13*			13*	
Sample Type			Spore Trap +			Spore Trap +			Spore Trap +			Spore Trap +	
Organis	sm	Counted	Cts/M ³	% of Total	Counted	Cts/M ³	% of Total	Counted	Cts/M ³	% of Total	Counted	Cts/M ³	% of Total
Alterna	aria	11	73	13.55%	1	7	0.66%	Not Detected			1	7	2.00%
Ascospo	ores	Not Detected			Not Detected			1	7	1.12%	Not Detected		
Aspergillus Pe	enicillium*	14	179	33.10%	60	768	75.91%	35	448	75.10%	14	179	53.76%
Basidiosp	oores	1	7	1.23%	Not Detected			Not Detected			1	7	2.00%
Bipolaris Dre	echslera	Not Detected			Not Detected			Not Detected			Not Detected		
Chaetom	nium	Not Detected			Not Detected			Not Detected			Not Detected		
Cladospor	rium*	7	90	16.55%	1	13	1.27%	7	90	15.02%	Not Detected		
Curvula	aria	Not Detected			Not Detected			Not Detected			Not Detected		
Epicocc	um	Not Detected			Not Detected			Not Detected			Not Detected		
Fusariu	m*	14	179	33.10%	17	218	21.51%	2	26	4.29%	11	141	42.24%
Memnoni	iella*	Not Detected			Not Detected			Not Detected			Not Detected		
Myxomycete	es Smuts	1	7	1.23%	Not Detected			Not Detected			Not Detected		
Pithomy	vces	Not Detected			Not Detected			Not Detected			Not Detected		
Stachybo	otrys	1	7	1.23%	1	7	0.66%	4	27	4.47%	Not Detected		
Stemphy	lium	Not Detected			Not Detected			Not Detected			Not Detected		
Torula	а	Not Detected			Not Detected			Not Detected			Not Detected		
Trichoder	rma*	Not Detected			Not Detected			Not Detected			Not Detected		
Ulocladi	ium	Not Detected			Not Detected			Not Detected			Not Detected		
Unspecified	d Spore	Not Detected			Not Detected			Not Detected			Not Detected		
Total	I	49	541	100.00%	80	1,012	100.00%	49	597	100.00%	27	333	100.00%
Hyphal Fra	gment	1	7		2	13		8	53	_	4	27	_
	Dander*	1	13		166	2,125		87	1,114		50	640	-
Sporo Tran	Fiber*	84	1,075	-	25	320	-	20	256	-	20	256	-
Spore Trap +	Pollen*	84	1,075	-	1	13	-	na	250	-	na	250	-
		<u> </u>	15	_	-	10	-	110		_	IIa		_
Comme	ents												
	Color Code	Cc	ommon Outdo	or	C	ommon Indoo	or	Wate	r Damange Inc	licator	E	levated Count	.s







Spore Trap Analysis Explanation

Background	None: Recollect
	1: <5%
	2: 5% ≤ Background Coverage < 25%
	3: 25% ≤ Background Coverage < 70%
	4: 70% ≤ Background Coverage < 90%
	5: 90% ≤ Background Coverage < 100%, Recollect
Cts/M ³	Spore Counts per Cubic Meter
Hyphal Fragment	Fragments of hyphae. Can be an additional indicator of possible mold presences
Unspecified Spore	Less commonly identified spore types, other than those listed on the report
Limit of Detection	1 spore count per coverage examined area
Sample Type	
Spore Count	Spore Trap Cassettes Identification & Enumeration of Fungal Spores
Spore Count+	Spore Trap Cassettes Identification & Enumeration of Fungal Spores
	+ Total Dander, Fiber, and Pollen Count
Spore Trap Analytic	al Report Method
	NML-SAM-1611, adapted from ASTM D7391-9

* Uncertainty available upon request

Site Name					Site Address	Site Address Site Address			Site City			Site State			Site Zip				
John Doe					123 Main St			Some City			AA		12	345					
Company Email						Company Pho	ne Number				Date Collec	ted			Date Received				
уо	u@yourdor	main.com	ı				12	23-456-78	90				7/2/2019)	07/01/2019				
Company Address						Company Na	Company Na	ame			Sample Col	lected by			Date Report	ed			
123 Your	Street, You	ır City, AA	12345				Yo	our Compa	ny			Ye	our Inspec	tor		(07/01/201	Э	
Newton ML Sample ID		CAE201	9070100	5S001TS			CAE201	19070100	5S002TS										
Sample Name / Location		Kit	chen Cabi	net			Bat	hroom Ce	iling										
Sample Type		Dir	rect ID - Ta	аре		Direct ID - Tape													
Organism	Category	Trace	Light	Med	High	Category	Trace	Light	Med	High									
Organism	Category	1-10	11-100	101-1000	1001+	Category	1-10	11-100	101-1000	1001+									
Alternaria	Trace					ND													
Ascospores	ND					Medium													
Aspergillus Penicillium	ND					High													
Basidiospores	ND					ND													
Bipolaris Drechslera	ND					ND													
Chaetomium	High					ND													
Cladosporium	ND					ND													

Chaetomium	High	ND					
Cladosporium	ND	ND					
Curvularia	ND	ND					
Epicoccum	ND	ND					
Fusarium	ND	ND					
Memnoniella	ND	ND					
Myxomycetes Smuts	ND	ND					
Pithomyces	ND	ND					
Stachybotrys	ND	ND					
Stemphylium	ND	ND					
Torula	ND	ND					
Trichoderma	ND	ND					
Ulocladium	ND	ND					
Unspecified Spore	ND	ND					

ND = Not Detected

ND = Not Detected

Hyphal Fragment	Light	Light		
Background Debris	Moderate	Moderate		
Comments				
Color Code	Common Outdoor	Common Indoor	Water Damage Indicator	Color Code



Direct Identification Explanation

Direct ID

Trace	Spore Count less than 10
Light	Estimated Spore Counts between 11 and 100
Medium	Estimated Spore Counts between 101 and 1000
High	Estimated Spore Counts above 1000

Hyphal Fragment/Background Debris

Not Detected	Not Found in the Sample
Light	Found Traces throughout the Sample
Moderate	Found Some throughout the Sample
Heavy	Found All throughtout the Sample

Unspecified Spore

Less commonly identified spore types, other than those listed on the report

Sample Type

Direct ID-Swab	Swab for ID only	ID and Semi-Quantitative Enumeration of Spores
Direct ID-Swab+	Swab for ID + Spore Count	ID and Enumeration with Spore Count
Direct ID-Tape	Swab for ID only	ID and Semi-Quantitative Enumeration of Spores
Direct ID-Tape+	Swab for ID + Spore Count	ID and Enumeration with Spore Count
Direct ID-Bulk	Swab for ID only	ID and Semi-Quantitative Enumeration of Spores
Direct ID-Bulk+	Swab for ID + Spore Count	ID and Enumeration with Spore Count

Direct Analytical Report Method

NML-SAM-1611

Alternaria

Growth & Distribution

- Alternaria is one of the most common and widely distributed molds on the planet (2). The reproductive spores become airborne easily and are prolific in the atmosphere worldwide.
- Growth Rate: Rapid Mature with 0.5 to 8 days (34)
- Water activity: 0.85-0.88 (1)
- Outdoors: In the outdoor environment, Alternaria is found in soil, water and plant material- it plays an important role in vegetable
 matter decomposition (1). Airborne Alternaria spore counts are often higher around farming and agricultural operations, particularly
 during harvesting processes when spores are released into the air in large numbers. (3) It is well studied as a plant pathogen having
 saprophytic effects on a wide variety of vegetation and is often the source of early blights in crops (2). It reaches peak concentrations
 during late summer and fall (2).
- Indoors: Alternaria can be found growing indoors on textiles, dust, wood, carpeting, flooring, drywall or gypsum board, wall paper, furniture, and other cellulose materials. It can be found in humidifiers, heating and air conditioning units, inside of ductwork, and surrounding damp areas i.e. sinks, showers, and windows(1).

Health Effects

- Allergenic
 - Considered by some to be among the most common mold allergens in the US (1).
 - Alternaria can cause allergy symptoms following ingestion, inhalation, injection or direct contact.
 - Alternaria spores are airborne allergens (1). Reactions due to inhalation may increase during peak concentration times in late summer and early fall.
 - Inhalation of high concentrations by sensitive individuals may manifest in Type I and Type III hypersensitivity reactions. These
 include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling),
 urticarial (hives) or hypersensitivity pneumonitis (Type III).

Pathogen

- Invasion is rare but can occur, particularly in immunocompromised individuals. Cases of onychomycosis (nail infection), sinusitis, ulcerated cutaneous infections, keratitis, phaeohyphomycosis, as well as osteomyelitis and peritonitis in patients undergoing peritoneal dialysis have been reported (1,4).
- Can occasionally cause phaeohyphomycosis (fungal infection), usually in subcutaneous tissue (6).

Toxins/ Metabolites

Alternariol (antifungal uses), AME (alternariol monomethylether), tenuazonic acid, & altertoxins (1)

Found in Sample(s)		() List of references can be found at http://newtonlaboratory.com/glossary
AIR	Outside Basement Living Room to a second	
DIRECT	Kitchen Cabinet	

Ascospores

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Growth and Distribution

Ascospores refers to spores produced in a sac-like structure known as an ascus (plural asci). These spores are specific to fungi of the phylum Ascomycota. Ascomycota is a broad division containing a large number of genera and individual species. Identification of the genus and/or species based on spore morphology alone is not always possible, therefore these spores are often given the more general classification of "Ascospores" in microscopic analysis.

- Ascospores are found worldwide with prevalence and distribution depending on particular genus and species.
- Outdoors: Ascospores are found ubiquitously in outdoor environments; often found on dead and decaying plant material.
 Many types are known to have pathogenic or parasitic properties in plants.
 - Indoors: Common substrates include damp building materials such as gypsum or lumber, carpeting, dust, and other organic materials.

Health Effects

Allergen

- Ascospores can be allergenic to sensitive individuals, most often producing Type I or Type III hypersensitivity reactions. These include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis (Type III). (5)
- Reactions due to spore inhalation may increase following rain or high humidity. (5)
- Unlike some fungi which rely on air currents for spore dispersal, ascomycetes are capable of a more active form of spore dispersal that utilizes water droplets to catapult their spores into the air. Various species of Ascospores are known to use this method to liberate spores every single day, regardless of air flow. Subsequently, exposure to ascospores may be more consistent from day to day than exposure to other spores which are only dispersed with adequate air currents. For this reason these spores may be of particular interest in cases of chronic respiratory disease such as asthma and rhinitis (5).

Pathogen

· Some types can be pathogenic; dependent upon genus and species.

Toxins\Metabolites

Vary greatly depending on genus and species.

Found in Sample(s)		() List of references can be found at http://newtonlaboratory.com/glossary
AIR	•••Master Bedroom•••••••	
DIRECT	Bathroom Ceiling	

Aspergillus/Penicillium

Growth & Distribution (7):



() List of references can be found at http://newtonlaboratory.com/glossary

- Aspergillus & Penicillium are incredibly adaptive and abundant organisms. Their distribution is world-wide with many species possessing abilities to tolerate environmental conditions that challenge other molds (i.e. extreme temperatures & pH levels, restricted water availability and exposure to radiation). Colony growth rates are rapid for many species. Mature colonies are capable of quickly producing large numbers of spores. Because of the morphological similarity of the spores, the two genera are typically grouped together as "Aspergillus-Penicillium."
- Growth Rate: Usually Rapid Mature within 3-4 days; however, some species are slower(6).
- Water Activity: Aspergillus: 0.93-0.97 & Penicillium: 0.88 0.99 (33, 35)
- Outdoors: Both can be found outdoors on a variety of substrates- particularly plant materials such as cereals, grains, decaying wood, and soil (7).
- Indoors: Found indoors on organic materials such as wood, textiles, cellulose materials, carpeting, painted surfaces, and food stuffs such as cheeses, butter/margarine meats, breads, fruits and vegetables. Halotolerant species may be found growing on refrigerated foods (7). Penicillium is used in cheese production and is responsible for the veins in blue cheese.

Health Effects

- Allergen:
 - Because these spores are so abundant, daily exposure to Aspergillus/Penicillium is very common in both indoor and outdoor environments. Often this exposure occurs without any noticeable reaction or symptoms. However, sensitivities may develop in some instances- especially with prolonged exposure to high spore concentrations. This can result in allergic responses.
 - Spores may progress further into the respiratory system than other common spores due to their small aerodynamic diameter.
 - Penicillium is the mold from which the antibiotic Penicillin was first derived. Penicillin is now made synthetically. It does not contain the mold Penicillium. Allergy to one does not necessarily imply allergy to the other.

Pathogen (6,7):

- There are approximately 175 species of Aspergillus, only about 20 of which are known to cause disease in humans.
- Diseases caused by Aspergillus are known as aspergillosis and include invasive infection, colonization, & toxicosis.
- Certain species of Penicillium are considered pathogens. Infection may occur in skin, blood, bone marrow, internal organs or lymph nodes. (6). In the immunocompromised (particularly HIV patients or those who have recently been in Southeast Asia) I *P. marnefei* can cause severe infection capable of affecting respiratory, lymphatic, and nervous systems.

Toxins/Metabolites:

 Different species of Aspergillus/Penicillium are associate with an array of mycotoxins and metabolites, some of which are medically significant in humans. The importance of these toxins can vary from species to species and depends largely on the prevalence of that species.

Found in Sample(s)

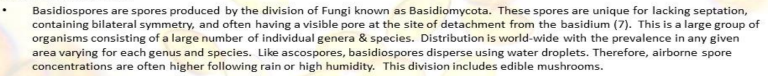
 AIR
 •Outside•Basement•Master Bedroom•Living Room••••••

 DIRECT
 ••Bathroom Ceiling••••••••••



Basidiospores

Growth & Distribution:



- Outdoors: Basidiospores are found growing on plant material, organic debris, and soil. Many species of basidiospores are known to be plant pathogens.
- Indoors: Basidiospores may be found growing on damp materials. Colonies may grow given sufficient access to water (leaks, flooding, high humidity, or surrounding plumbing, heating/air conditioning components, appliances, house plants, etc.).

Health Effects:

- Allergenic:
 - Exposure to these spores is commonplace in both indoor and outdoor environments. Nonetheless they are also potentially
 allergenic. Allergic responses may occur following inhalation, ingestion, or direct contact. Reactions due to inhalation may be
 increased following rain or high humidity when spore concentrations are often elevated.
 - In sensitive individuals, typically manifest Type I or Type III hypersensitivity reactions. These include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis & allergic sinusitis (Type III). (5)

Pathogenic:

- Invasion is not typical but can occur, particularly in the immunocompromised or immunosuppressed. These infections can includes sinitus, keratitis, phaeohyphomycosis, & peritonitist.
- Toxins \Metabolites:
 - Mycotoxins vary depending on genus and species. They are especially relevant in edible fungi of this division such as mushrooms.
 - Common sources of mushroom poisoning include Amnita, Lepiota, Coprinus, & Psilocybe

Found in Sample(s)	() List of references can be found at http://newtonlaboratory.com/glos
AIR	•Outside•••Living Room•••••••
DIRECT	••••••
DIRECT	

Chaetomium

Growth & Distribution



- Chaetomium is a common mold with worldwide distribution; however, airborne spore concentrations are generally low in outdoor air (1). Identification is usually successful due to unique spore morphology with spores exhibiting a distinctive lemonshape & olive-brown color. (7) There are approximately 80-150 species described; taxonomic data varies greatly for the genus (1). Some species are thermotolerant or thermophilic (able to tolerate or thrive in high heat). Spores themselves can be highly resistant to dry circumstances and UV radiation (7).
- Growth Rate: Rapid Mature within 5 days (6)
- Water Activity: 0.91-0.94 (1)
- Outdoors: These molds are found commonly in soil, on plant remains, and on softwood and hardwood timber (where it is known as "soft- rot fungus")(7).
- Indoors: These molds are often found on water damaged cellulosic materials such as wood, sheetrock paper, cardboard, wall paper, & textiles. Like many molds, Chaetomium is cellulolytic- it degrades cellulose materials. Growth may result in damage to building materials, paper documents, textiles, etc. (4)

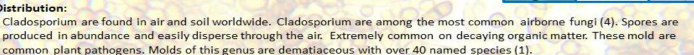
Health Effects:

- Allergen:
 - Spores of these molds are somewhat less common in the air in but are considered to be allergenic (1).
 - In sensitive individuals, typically manifest Type I or Type III hypersensitivity reactions. These include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis & allergic sinusitis (Type III)(5).
- Pathogen:
 - Very occasionally pathogenic in humans- mostly in the immunocompromised. Reportedly the cause of systemic and cutaneous phaeohyphomycosis (6), onychomycosis (nail infection), peritonitis, cutaneous lesions (2) and extremely rare cases of fatal disseminated cerebral disease in the immunocompromised and intravenous drug users (1).
 - Very rare cases of toenail or fingernail infection in people with normal immunity (2).
 - Toxins/Metabolites:
 - Include chaetoglobosin, chetomin, chaetochromin, chaetosin, cochliodinol, sterigmatocystin (potentially carcinogenic)
 (12)
 - Several species do produce mycotoxins when growing on water damaged building materials in specific growth conditions (1).
 - Mycotoxicosis in humans is poorly studied; however, some animals studies have shown contaminated cereals to be toxic and even fatal in animals following ingestion of contaminated feed (1).
 - Toxicosis has been seen in mice spleen, liver, and kidney.(1)

10 C	
Found in Sample(s)	() List of references can be found at http://newtonlaboratory.com/glossary
AIR	••••••
DIRECT	•Kitchen Cabinet••••••••••

Cladosporium

Growth & Distribution:



- Growth Rate: Moderately Rapid Mature within 7 days. (6)
- Water Activity: 0.85-0.88 (1)
- Outdoors: Cladosporium can be found on food sources such as cereals, fruit, vegetables. Commonly found on dead plants and shrubs in temperate regions. Halotolerant (salt tolerant) species exist. (7) The most common species isolated from plant materials & soils (C. cladosporiodides) experiences peak airborne spore concentrations between June/July and September/October in temperate climates (2).
- Indoors: Cladosporium can be found on water damaged materials (i.e. plaster, paint, textiles, gypsum, wall paper, wood, moist window sills). May affect food sources such as cheeses, butter/margarine, vegetables, fruits and vegetables(7). Often found on the surface of fiberglass duct liners, in bathroom showers, and on basement walls (2). Some studies have reported Cladosporium in 70% of homes examined in the US & 100% of homes examined in Canada (1).

Health Effects:

Allergen:

- Allergic reaction to airborne spores are of particular importance because these spores exist in in such high concentrations in the air. Symptoms may increase during peak concentrations from June-October. Sensitization may occur. (1)
- In sensitive individuals typically manifest Type I or Type III hypersensitivity reactions. These include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis & allergic sinusitis (Type III). (5)
- Pathogen:
 - Is pathogenic in humans very rarely, reported cases include skin lesions, keratitis, onychomycosis, sinusitis, pulmonary infections (1).

Mycotoxins/Metabolites:

- Cladosporic acid (12)
- Gibberellin (hormone influencing developmental processes in plants) & ergosterol (precursor to vitamin D2 which may have anti-tumor properties). (1)
- Toxic effects have been seen in animals (chicken embryos & horses) but not known to be reported in humans to date (1,2).

Found in Sample(s) AIR

 Outside
 Basement
 Master Bedroom
 Master Bedrom
 Master Bedroom
 Master Bedroom
 Master Bedroom
 Mas DIRECT

() List of references can be found at http://newtonlaboratory.com/glossary



Fusarium

Growth & Distribution



- Worldwide distribution. Spores are sickle-shaped and contain numerous cells. Spores are common in both indoor and outdoor air.
- Growth Rate: Rapid Mature within 4 days (6) .
- Water Activity: 0.86-0.91 (4) ٠
- ٠ Outdoors: Fusarium is common on plant materials (particularly cereals such as grain) and in soil. Many species are pathogenic in plants and may cause root rot, stem rot, vascular wilt, or fruit rot (4). Can also cause rot and mycotoxin contamination of stored crops and grains (4). Spore concentrations are typically higher around water sources, agricultural areas, and during summer (1).
- . Indoors: Fusarium spores are commonly found indoors as a result of normal air exchange from the outdoor environment. However, growth of Fusarium colonies indoors is rare & is typically a sign of high moisture. This mold may be found on water damaged cellulose, in heating & air conditioning units or ductwork, in stagnant dehumidifier water, in or around appliances such as dishwashers or washing machines, and in bathrooms or kitchens. (4)

Health Effects:

- Allergen:
 - One of the most common positive dermal tests in mold allergen panels (1).
 - Studies have shown that Fusarium can cause eye irritation and erythema (skin redness) (1).
 - In sensitive individuals, typically manifests Type I or Type III hypersensitivity reactions. These include allergic asthma, • conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis & allergic sinusitis (Type III). (5)
 - Reactions due to spore inhalation may be increased with proximity to agricultural/farming operations or during peak concentration in summer seasons.

DIRECT	••	•••••••			
AIR	•0	Outside Basement Master Bedroom Living Room Comment			
Found in Sample(s)			() List of references can be found at http://newtonlaboratory.com/glossary		
	_		nephrotoxic, tremorgenic, immunosuppressive, & carcinogenic effects in humans and animals (1).		
		٠	Ingesting food prepared from grain contaminated with toxigenic species can result in disease (6) - Possible cytotoxic,		
			Zearalenone (12)		
		•	Fumonisin, fusaric acid, fusarin, fusarochromanone, moniliformin, trichothecenes (deoxynivalinol, T2 toxin), zearlenol,		
		Toxin	us/Metabolites:		
			or invasion of blood vessels resulting in thrombosis & infarction)(6).		
		•	Agent of Hyalohyphomycoses (formation a colorless, septate hyphae in tissue; can cause acute inflammation & necrosis		
			rates in these instances are high, with the prognosis depending on the immune status of the host (1).		
		•	Cause of disseminated systemic infections in severely neutropenic (neutrophil deficient) hosts (6). Unfortunately fatality		
			infections (6). Typically seen in the immunocompromised.		
		•	Numerous species of Fusarium can cause infections including mycetoma, eye infections, sinusitis, septic arthritis, and nail		
	-	Path	ogen:		

Myxomycetes

Growth & Distribution



- Myxomycetes is a large class with approximately 500 individual species and worldwide distribution (25). Interestingly, these organisms are no longer considered to be true fungi like other molds, but have been reclassified as protozoans. These organisms belong to group commonly called "slime molds" that exhibit an amoeba-like stage. Spores are common in both indoor and outdoor environments worldwide (15). Spores can be dispersed by air, arthropods and other animals due to their small size (4 20 μm)(25).
- Growth Rate: Generally Rapid Mature within 2 to 4 day; however, specific growth rate does depend on species (24).
- Water Activity: 0.80 (this is a generalized number for common molds)(26).
- Outdoors
 - Found in soil, decaying plant material (especially damp wood), and dung. Species of Myxomycetes are not as geographically constricted as most organisms; most Myxomycetes species can be found world wide. (15)
- Indoors
 - Can be found growing indoors on damp building materials such as cardboard, wallpaper, gypsum board, wood, etc.

Health Effects:

- Allergen:
 - These spores are very common in both indoor and outdoor air. They are small, foreign particles which may be inhaled deep into the respiratory system and may cause allergic responses.
 - In sensitive individuals, typically manifests Type I or Type III hypersensitivity reactions. These include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis & allergic sinusitis (Type III). (5)
 - Pathogen:
 - Unknown
 - Toxins/Metabolites:
 - Unknown

Stachybotrys

Growth & Distribution



() List of references can be found at http://newtonlaboratory.com/glossary

- Stachybotrys is found worldwide. One species in particular, *Stachybotrys chatarum* (sometimes called "black mold" or "toxic mold"), has gained attention recently following concerns about indoor air quality and mold contamination.
- Growth Rate: Moderately Rapid Usually mature with 7 days. Growth may be slower on medias that are not high in cellulose.
- Water Activity: Minimal 0.94; Optimal >0.98 (1)
- Outdoors
 - Found on decaying plant material and in soil. May contaminate grains, tobacco, wood pulp, and other plant debris. Spore
 concentrations are generally low in outside air.
- Indoors
 - Typically found growing indoors on materials containing cellulose with high water content. This can include water damaged building materials such as wood, gypsum board, wall paper, textiles, carpeting, and cardboard. Stachybotrys does not generally grow without prolonged access to moisture, usually lasting days or weeks. It is also not well suited for competition against other molds. Spores do not become airborne easily and generally settle out of the air quickly. For this reason, airborne spores are often the result of recent physical disturbance of colonies. (1)

Health Effects:

- Allergen:
 - In sensitive individuals, typically manifests Type I or Type III hypersensitivity reactions. These include allergic asthma, conjunctivitis (redness of the eye), rhinitis (hay fever), anaphylaxis, angioedema (dermal swelling), urticarial (hives) or hypersensitivity pneumonitis & allergic sinusitis (Type III). (5)
- Pathogen:
 - No reported cases of human or animal infection (1).

Toxins/Metabolites:

- May be associated with pulmonary hemorrhage & hemosiderosis in infants (6).
- Has frequently been suggested as a contributing agent in a variety of illnesses reported by occupants of water damaged buildings; however, establishing a firm causal relationship requires further study (6).
- The species S. chartarum produces several mycotoxins that may affect humans and animals after ingestion, inhalation, or absorption (1).
- Griseofulvin, trichothecenes (isosatratoxin, roridin, satratoxin, trichodermol, trichoverrol (12)

Found in Sample(s)

DIRECT

•Outside•Basement•Master Bedroom•••••••