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Publication date: 2014

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Andersen, B., Lewinska, A. M., Nielsen, J. B., Dosen, I., Nielsen, K. F., Peuhkuri, R. H., ... Thrane, U. (2014). Chaetomium and Stachybotrys in water-damaged buildings. Poster session presented at 10th International Mycological Congress, Bangkok, Thailand.

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Chaetomium and **Stachybotrys** from water-damaged buildings

Birgitte Andersen^{1*}, Anna Lewinska¹, Jakob B. Nielsen¹, Ina Dosen¹, Kristian F. Nielsen¹, Ruut Peuhkuri², Carsten Rode², Geo Clausen² and Ulf Thrane¹

¹DTU Systems Biology and ²DTU Civil Engineering, Technical University of Denmark, DK-2800 Kgs. Lyngby, Denmark *Email: ba@bio.dtu.dk

Introduction

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Fungal growth occurs when parts of the building envelope get very wet due to unfortunate combinations of factors, e.g. thermal bridges/lack of ventilation, shoddy foundations/flooding or leaks in build-in pipes.

Chaetomium and Stachybotrys are not as abundant as Penicillium and Aspergillus (Table 1), however, they may produce volatiles and microparticles that can cause health problems. They are common in wet walls constructed of wood fibre board (OSB/plywood) and gypsum board.

Table 1. Frequency (%) and associations (%) of *Chaetomium* and *Stachybotrys* in buildings in DK.

Overall frequency	Fungal species	Wood work	Chip wood	Gypsum	Wallpaper				
39.7	Penicillium spp.	15	4	14	5				
15.6	Aspergillus versicolor	10	1	4	7				
3.1	Chaetomium globosum	18	2	9	2				
1.9	Stachybotrys chartarum	7	0	39	8				
Modified from Andersen et al. 2011 Appl. Environ. Microbiol. 77: 4180–4188.									

Results & Conclusions



Figure 1. Mouldy wall construction (A). Volumetric air sampling on V8 agar (B) after removal of gypsum board yielded only *Penicillium,* while a tape preparation (C) revealed *Chaetomium*.

- Air sampling of Chaetomium and Stachybotrys is not reliable due to spores located in either perithecia or slime heads (Figure 1) and their lack of viability
- Both Chaetomium and Stachybotrys can produce a wide array of metabolites on naturally infected building materials (**Table 2**)
- Creation of a chemical library for automated dereplication of Chaetomium and Stachybotrys metabolites in mouldy building materials
- Stachybotrys and especially Chaetomium can utilize a variety of small carbohydrates and amino acids (Table 3)
- Building materials (a range of wood fibre boards and the cardboard on gypsum board) already contain several carbohydrates (Table 3) and nitrogen sources, e.g. urea

Table 2. Metabolites detected on new, non-inoculated material samples incubated at 80 % RH for 3 months.

Materials & Methods

Sampling: Air sampling and Q-tip swabs onto V8-juice agar **Identification**: Tape preparation/microscopy from materials and agar **Metabolites**: AcN/H₂O extraction and Q-TOF LC-MS/MS-MS **Fungal growth**: Biolog FF[®] plates/stereo microscope **Carbohydrates**: H₂O extraction, trimethylsilylation and GC-MS

Chaetomium metabolites in **black** and Stachybotrys metabolites in red

Table 3. Fungal growth on various carbohydrates and their presence in new material samples directly from the DIY retailer.

						ongoing a new projects				
Chaotomium Stachybotrys Carboh		Carbohvdrates	Carbonydrates detected in new, fungal free building materials			Germination times of Chaetomium				
(2)	2) Stachybolitys (2)			(4)	(4)	(1)	(1)	(1)	and Stachybotrys spores on	
Μ	Μ	Glucose*	_	+	+	+	_	+	different lignocellulosic materials,	
_ a	_	Galactose*	-	+	(+)	-	_	-	a _w -values and temperatures	
Μ	Μ	Ribose	+	(+)	+	_	_	+	 Novel DNA barcodes for detection 	
Р	Μ	Glycerol	+	(+)	(+)	-	+	+	of Chaetomium and Stachybotrys contaminated buildings	
Ρ	Μ	Sorbitol	_	(+)	_	+	_	_		
Р	Μ	Gluconic acid	-	(+)	-	-	-	-	 Methods to detect Chaetomium a 	
Р	Μ	Inositol	_	_	+	+	_	+	Stachybotrys metabolites and	
Μ	_	Arabitol	-	-	(+)	+	-	-	micro-particles directly in indoor a	
Ρ	S	Xylose*	_	-	_	_	_	+	 Contamination sources of Chaeto- 	
Ρ	S	Malic acid	-	-	-	-	+	-	<i>mium</i> and <i>Stachybotrys</i> and their	
Μ	S	Lactic acid	_	_	_	_	_	+	origin	
Р	S	α-Keto glutaric acid	-	-	-	-	-	-	 Methods to make lignocellulosic 	
Ρ	S	β-Hydroxy butyric acid	_	_	_	_	_	_	building materials less susceptible	
Μ	S	Fumaric acid	-	-	_	_	_	_	to lungal growth	
Μ	Μ	Glucuronic acid*	_	_	_	_	_	_		
Μ	_	Arabinose*	-	-	-	-	-	-	The project is funded by	
Μ	_	Cellobiose*	_	_	_	_	_	_		
nt	nt	Urea (nitrogen source)	-	-	(+)	+	-	-	VILLUM FONDEN	

Ongoing & new projects

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- and

<u>Fungal growth and sporulation</u>: **M**: mycelium produced; **P**: perithecia produced; **S**: spores produced. aNo growth. (Number of strains or samples). * Carbohydrates relating to lignocellulosic materials, e.g. wood fibre boards and cardboard. Compounds in red are common in building materials.