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A Prospective International *Aspergillus terreus* Survey: An EFISG, ISHAM and ECMM Joint Study

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	ACCLI ILL MILLOUG
1	RESEARCH NOTE
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3	A Prospective International Aspergillus terreus Survey:
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#### 135 Abstract

- 136 Objectives: A prospective international multicentre
- 137 surveillance study was conducted to investigate the
- 138 prevalence and amphotericin B (AMB) susceptibility of
- 139 Aspergillus terreus species complex infections.
- 140 Methods: Three hundred seventy cases from 21 countries
- 141 were evaluated.
- 142 Results: The overall prevalence of *A. terreus* species complex
- 143 among patients investigated and with mold positive cultures
- 144 was 5.2% (370/7116). AMB MICs were ranging from 0.125 to
- 145 32 mg/L, (median 8mg/L).
- 146 Conclusions: A. terreus species complex infections cause a
- 147 wide spectrum of aspergillosis and the majority of cryptic
- 148 species display high AMB MICs.

149	Introduction:
150	Aspergillus terreus species complex holds an exceptional
151	position within the aspergilli, as it appears to be a rare
152	pathogen of infection and displays polyene resistance [1,2,3].
153	A. terreus is a common cause of invasive aspergillosis (IA) at
154	the M. D. Anderson Cancer Center in Houston, USA, and the
155	University Hospital of Innsbruck, Austria [3,4,5]. Almost no
156	data are available on how frequently this species occurs
157	elsewhere and whether differences within amphotericin B
158	(AMB) susceptibility exist. Our objective was to investigate the
159	global prevalence of A. terreus species complex in fungal
160	diseases and to survey AMB susceptibility.
161	
161 162	Methods:
	Methods: An international surveillance network was established on
162	
162 163	An international surveillance network was established on
162 163 164	An international surveillance network was established on behalf of the European Fungal Infection Study Group, the
162 163 164 165	An international surveillance network was established on behalf of the European Fungal Infection Study Group, the International Society for Human and Animal Mycology
162 163 164 165 166	An international surveillance network was established on behalf of the European Fungal Infection Study Group, the International Society for Human and Animal Mycology <i>Aspergillus terreus</i> working group, and the European
162 163 164 165 166 167	An international surveillance network was established on behalf of the European Fungal Infection Study Group, the International Society for Human and Animal Mycology <i>Aspergillus terreus</i> working group, and the European Confederation of Medical Mycology. 38 centres from 21
162 163 164 165 166 167 168	An international surveillance network was established on behalf of the European Fungal Infection Study Group, the International Society for Human and Animal Mycology <i>Aspergillus terreus</i> working group, and the European Confederation of Medical Mycology. 38 centres from 21 countries participated. Each centre collected isolates and
162 163 164 165 166 167 168 169	An international surveillance network was established on behalf of the European Fungal Infection Study Group, the International Society for Human and Animal Mycology <i>Aspergillus terreus</i> working group, and the European Confederation of Medical Mycology. 38 centres from 21 countries participated. Each centre collected isolates and reported the number of <i>A. terreus</i> and fungal pathogens

173	using www.clinicalsurveys.net online platform. Patients were
174	classified according to the European Organisation for the
175	Research and Treatment of Cancer/Mycoses Study Group
176	consensus definitions [6] by the participating centres. Unless
177	otherwise noted, the isolation of <i>A. terreus</i> from sputa of non-
178	neutropenic patients was categorized as colonisation. Isolates
179	were sent to the Division of Hygiene and Medical Microbiology
180	for molecular species identification [7,8] and susceptibility
181	testing according to EUCAST (European Committee on
182	Antimicrobial Susceptibility Testing) method [2]. A. terreus
183	strains were identified to the cryptic species level by
184	sequencing partial beta-tubulin and applying a validated in-
185	house database owned by Jos Houbraken, CBS Fungal
186	Biodiversity Center, Utrecht, The Netherlands. An AMB
187	epidemiological cut-off value of 4mg/L was set for A. terreus
188	[2].
189	This study was approved by the Ethics Commission of the
190	Medical University of Innsbruck (UN4926).
191	Results:
192	461 cases were enrolled of which 91 were excluded because of
193	insufficient patient documentation (n=45) or lack of fungal
194	isolates (n=46) being available. Consequently, this survey
195	comprises 370 eligible cases with an equal number of
196	corresponding A. terreus isolates. Cases derived from Europe

197	(n=261), followed by Middle East (n=70), India (n=19), South
198	America (n=10), and North America (n=10) (Figure 1). A.
199	<i>terreus</i> sensu stricto (n=315) <i>, A. citrinoterreus</i> (n=36) <i>, A.</i>
200	alabamensis (n=6), A. hortai (n=10), A. floccosus (n=1), and A.
201	neoafricanus (n=1) were identified. One isolate (A. terreus
202	1214) was most close to <i>A. alabamensis</i> and might represent a
203	new species. Thus, cryptic species accounted for 14.9%
204	(55/370) with A. citrinoterreus (36/55, 65.5%) being dominant.
205	AMB MICs ranged from 0.125 to 32 mg/L for A. terreus sensu
206	stricto; MICs for all cryptic species were consistently higher,
207	ranging from 2 to 32 mg/L, see Table 1. According to the
208	EUCAST cut-off values, 194 isolates (52.4%) were classified as
209	non-wild types. A proportion of 6.3% (n=20) of the <i>A. terreus</i>
210	sensu stricto isolates displayed lower MICs, ranging from 0.25
211	– 0.5 mg/L. Isolates were predominantly acquired from Spain
212	(n=85) and Austria (n=49), see Figure 1.
213	Underlying diseases e described in Table 2. Species distribution
214	did not differ per underlying disease and specimen
215	investigated (Table 2). Diseases comprised IA (25.1%), allergic
216	broncho-pulmonary aspergillosis (12.4%), chronic aspergillosis
217	(11.4%), COPD exacerbation (5.5%), aspergilloma (3.7%), otitis
218	externa (2.5%), and wound infections (0.7%). 25.1% and 27.3%
219	of the patients suffered from proven and probable IA, 28.6%
220	were colonized, 10.1% had onychomycosis, and 8.9% had

- 221 mycological documented diseases such as otitis externa,
- aspergilloma and others.
- 223 Using a random effects model the pooled estimated
- 224 proportion was 5.6% (95% CI 3.8 to 7.7) with  $I^2 = 92\%$
- 225 (p<0.0001) and the proportions ranged from 0.0% to 58.3%.
- 226 These calculations were done with MedCalc 16.8.4. Four
- 227 reference centres and one centre dealing with onychomycosis
- 228 only were excluded from the analysis.
- 229 A total of 68 patients received antifungal treatment at the
- time of fungal diagnosis, 12 were treated with AMB or
- 231 liposomal AMB. The remaining 56 received combinations of
- azoles and echinocandins and improved. Only one patient died
- 233 due to the *A. terreus* infection. No information on outcome
- was available in 13 patients.
- 235

#### 236 Discussion:

237 Infections due to *A. terreus* species complex were detected in

- 238 21 countries and 38 centres with an overall prevalence of 5.2%
- among mold infections. High AMB MICs were frequently
- 240 observed and crossed all cryptic species. Infections were
- 241 reported from all over the world with three main specific
- 242 findings. Firstly, Spain and Austria were the countries with the
- 243 highest density of *A. terreus* isolates collected. Secondly, the
- 244 number of A. terreus cases enrolled varied from centre to

245	centre, and displayed a broad range from zero to several cases
246	per country. Thirdly, it seems that few susceptible AMB
247	variants exist within A. terreus sensu stricto.
248	Taking into account the differences on the environmental
249	conditions, host related characteristics, and the use of
250	antifungal agents, it is not possible to conclude on the
251	particular biogeography of A. terreus species complex. In
252	addition, one has to be aware that data collected may depend
253	on the quality of care, patient demographics, infection control
254	practices, frequency of specimen collection, and laboratory
255	methodology. Hence, further studies are needed to determine
256	whether specific risk and/or environmental factors are
257	associated with infections by A. terreus.
258	Notable was the fact that Aspergillus section Terrei was most
259	commonly isolated from patients suffering from chronic lung
260	diseases (39.2%). No similar data have been reported [10] and
261	it remains to be seen whether A. terreus reflects an emerging
262	pathogen of this disease entity.
263	A. terreus is a poor target for AMB and hence is reported as
264	resistant [2]. The role of isolates with MICs <0.5 mg/L needs
265	further evaluation. The pharmacodynamic target may be
266	attained with the standard AMB dose for isolates with MICs
267	≤0.25 mg/l [10] and infections were successfully treated with
268	high dose liposomal-AMB [11].

269	Cryptic species accounted for 14.8%, with A. citrinoterreus
270	being the most prevalent. Although the clinical implications of
271	sibling species of A. terreus are less well understood, our study
272	confirms that these species are generally resistant to AMB and
273	are causing a wide spectrum of invasive and non-invasive
274	aspergillosis. Guinea et al. [12] observed A. citrinoterreus
275	acting mainly as a co-pathogen with <i>A. fumigatus</i> .
276	Our study has some limitations. We do not have a
277	comprehensive worldwide A. terreus survey network and
278	some countries are missing for a variety of reasons. Also,
279	generally, the diagnosis of fungal infections is difficult to
280	obtain and may often be based on detection of biomarkers
281	rather than on isolation of the infecting organism. Hence,
282	some cases may have been missed and chronic lung diseases
283	were not specified in more detail. Further, we have no data
284	available on co-infections which may complicate diseases. The
285	centres included represent a convenience sample. However,
286	this is the largest and geographically most diverse study on the
287	contemporary epidemiology of A. terreus species complex
288	infections worldwide.
289	Our study shows that A. terreus sensu stricto is widely
290	distributed in climatically divergent countries, and that cryptic
291	species display high AMB MICs. A. terreus species complex was

13

- 292 most commonly isolated from patients suffering from chronic
- 293 lung diseases (39.2%).

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17

- 366 Basilea; and received honoraria as a speaker from Astellas and
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Species	Amphotericin B MICs, mg/L									
Species	0.125	0.25	0.5	1	2	4	8	16	32	
A. terreus sensu stricto	3	7	10	14	36	81	86	55	23	
A. citrinoterreus					3	13	8	7	5	
A. hortai					1	2	5	2		
A. alabamensis					2	3	1			
A. floccosus						1				
A. neoafricanus									1	
Potential new species						5	1			

# **Table 1.** Distribution of amphotericin B MICs against *Aspergillus terreus* species complex isolates collected during the study period and tested according to EUCAST methodology

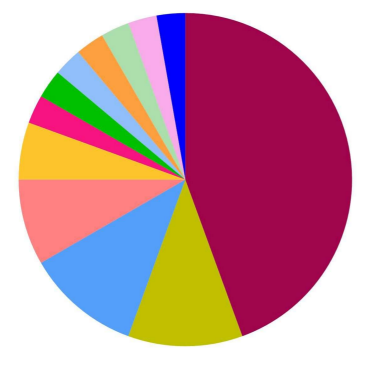
# **Table 2.** Species distribution of *Aspergillus terreus* species complex isolated from the various human specimens

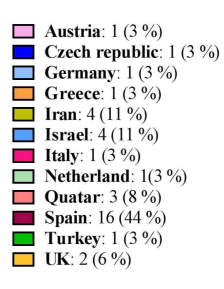
Specimens, total numbers								
Species	Sputa	Bronchoalveolar lavages and tracheal secretions	Body- fluids	Biopsies	Swabs	Others	Total	
A. terreus sensu stricto	126	65	53	33	17	21	315	
A. citrinoterreus	14	7	3	5	3	4	36	
A. hortai	4	2			1	3	10	
A. alabamensis	3	2			1		6	
A. floccosus					1		1	
A. neoafricanus						1	1	
Potential new species				1			1	
Total	147	76	56	39	23	29	370	

\* aspirates, wound secretions, nails

- **Fig. 1a c.** Overview of countries and *Aspergillus terreus* species complex isolated numbers collected during the study period:
- a) Aspergillus citrinoterreus
- b) Aspergillus terreus sensu stricto
- c) Aspergillus hortai

## Aspergillus citrinoterreus

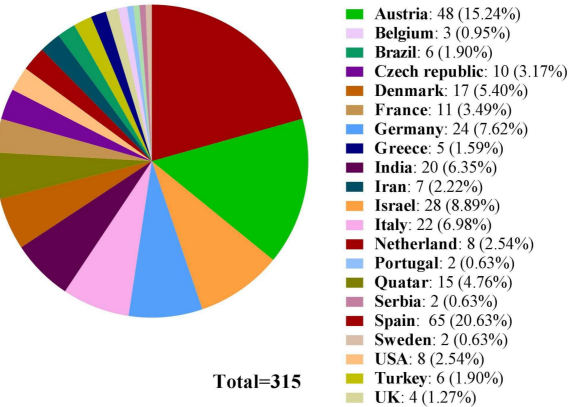




Total=36

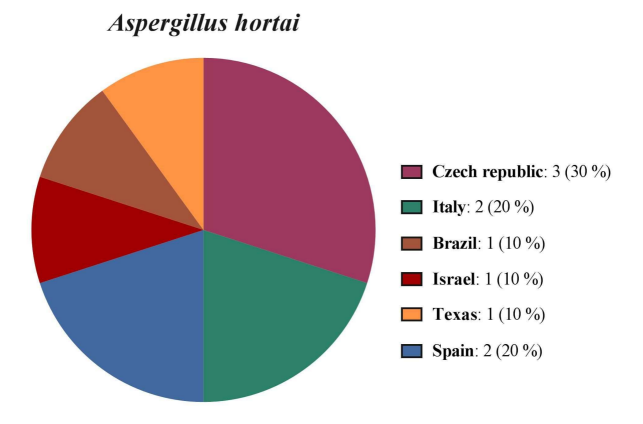


## Aspergillus terreus sensu stricto



**Unknown**: 2 (0.63%)





Total=10

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