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Pathogenic Yet Environmentally Friendly? Black Fungal Candidates for Bioremediation of Pollutants

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ABSTRACT

A collection of 163 strains of black yeast-like fungi from the CBS Fungal Biodiversity Center (Utrecht, The Netherlands), has been screened for the ability to grow on hexadecane, toluene and polychlorinated biphenyl 126 (PCB126) as the sole carbon and energy source. These compounds were chosen as representatives of relevant environmental pollutants. A microtiter plate-based culture assay was set up in order to screen the fungal strains for growth on the selected xenobiotics versus glucose, as a positive control. Growth was observed in 25 strains on at least two of the tested substrates. Confirmation of substrate assimilation was performed by cultivation on closed vials and analysis of the headspace composition with regard to the added volatile substrates and the generated carbon dioxide. Exophiala mesophila (CBS 120910) and Cladophialophora immunda (CBS 110551), both of the order Chaetothyriales and isolated from a patient with chronic sinusitis and a polluted soil sample, respectively, showed the ability to grow on toluene as the sole carbon and energy source. Toluene assimilation has previously been described for C. immunda but this is the first account for E. mesophila. Also, this is the first time that the capacity to grow on alkylbenzenes has been demonstrated for a clinical isolate. Assimilation of toluene could not be demonstrated for the human opportunistic pathogen Pseudoallescheria boydii (CBS 115.59, Microascales), but the results from microtiter plate assays suggest that strains of this species are promising candidates for further studies. The outstanding abilities of black yeast-like fungi to thrive in extreme environments makes them ideal agents for the bioremediation of polluted soils, and for the treatment of contaminated gas streams in biofilters. However, interrelations between hydrocarbonoclastic and potentially pathogenic strains need to be elucidated in order to avoid the possibility of biohazards occurring.

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Introduction

Contamination of the entire biota by man-made compounds (xenobiotics) is now a worldwide phenomenon affecting natural environments, agricultural sustainability and food safety. Aromatic hydrocarbons, such as benzene, toluene, ethylbenzene and xylene isomers (collectively known as BTEX), form one of the most abundant categories of pollutants, being as they are important components of crude oil and fuels. Moreover, since BTEX compounds are released in the partial combustion of coal and other fuels, their emissions from engines are subject to strict environmental regulations in developed countries (Mehlman et al. 1992). These toxic compounds are usually difficult to remove, due, in part, to their wide dispersal in the ecosystem, leading to concentration levels which still constitute a hazard but where chemical or physical removal is not economically viable.

Among the emerging technologies for air pollution control, biofiltration is a promising, relatively cost-effective, alternative. Basically, contaminated gases are passed through a bed filter

made of solid support media, where the biomass is present as an active layer. Nowadays, most of the biofilters available on the market are based on the activity of selected bacteria (de Lorenzo 2009). Nevertheless, the use of bacteria-based biofilters has its drawbacks, such as reduced performance upon dehydration and acidification of the media (Agathos et al. 1997; Auria et al. 2000).

Bioremediation performed by fungi has begun to be recognized as a promising alternative. Recent research has revealed a high diversity of fungi with degrading abilities towards aliphatic and aromatic hydrocarbons, together with remarkable levels of tolerance and adsorption of heavy metals (Prenafeta-Boldú et al. 2001a, 2004, 2006; Tan and Cheng 2003). Fungi exhibit many positive characteristics that confer higher competitiveness compared to bacteria: the hyphal growth, which allows the fungi to spread easier and faster through a large volume of material; the production of extracellular enzymes that can contribute to a more efficient bioremediation process; and a more general ability to withstand a wide range of environmental conditions.

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In recent decades two fungal groups in particular, the black yeasts and the microcolonial fungi, have begun to be recognized for their potential with regard to bioremediation purposes. Some of these fungi have in fact been isolated from different polluted sources, such as industrial spills, car gasoline tanks, railway sleepers and air biofilters. The common characteristic of these fungal group members is the presence of melanin, constitutively expressed and deposited at the cell wall level. In particular, the genera *Exophiala* and *Cladophialophora* (order *Chaetothyriales*), and *Pseudallescheria* (order *Microascales*) have a high potential to grow in polluted environments and to metabolize hydrocarbons as the sole source of carbon and energy (April et al. 1998; de Hoog et al. 2003, 2006, 2011).

The outstanding ability of the black fungi to thrive in environments with extreme conditions, with respect to temperature, water availability, free radicals, UV irradiation and scarcity of nutrients, is beneficial from the point of view of their use in another extreme environment, as a biofilter (Butler and Day 1998; de Hoog 1999). On the other hand, these two fungal orders are also characterized by the fact that they encompass an unusually high number of opportunistic pathogens, which might hinder the application of fungi in bioremediation (Prenafeta-Boldú et al. 2006).

In this study, we developed a fast and efficient prescreening method with the aim of finding new fungal species with pollutant degradation abilities. Fungal cultures were incubated with selected pollutants as the sole carbon and energy source and biomass growth was measured by optical density. The results of the prescreening facilitates narrowing the field of strains to be further investigated for their degradation abilities by performing carbon mass balances experiments in sealed vials.

In particular, a culture collection of 163 fungal strains, mainly members of the dematiaceous fungi group, has been tested for growth on toluene, hexadecane and PCB 126 as the sole carbon and energy sources. These compounds are representative members of the aromatic and aliphatic hydrocarbons, and polychlorinated biphenyls, respectively.

Materials and methods

Fungal strains and cultivation

A total of 163 fungal strains were provided by the CBS-KNAW Fungal Diversity Center (Utrecht, The Netherlands). They belong to 3 different orders and a total of 9 genera (Table 1). We have included more than one strain for each species in the collection, in order to verify how the performance of the species

Table 1. Orders and genera of the screened fungi collection.

Order	Genus
Chaetothyriales	Exophiala
	Cladophialophora
	Pseudallescheria
	Phialophora
	Rhinocladiella
	Selenophoma
Microascales	Scedosporium
	Graphium
Dothideales	Aureobasidium

can vary between strains isolated from different environmental or clinical sources. The strains were collected from all five continents, with a prevalence of sites from European and American countries. The isolation sources of the strains were quite diverse, ranging from environmental samples from, for example, gasoline tank, soil, dung, process water, and mud samples, to clinical samples from, for example, keratitis, sinusitis, sputum and granuloma. The strains were sent as freeze-dried cultures in glass ampoules. They were revived by pouring into 2 ml malt peptone solution [MEA: 2% malt extract, 0.1% bacto-peptone] before being kept room temperature for at least 5 h. They were then grown at room temperature on Petri dishes containing MEA.

Microtiter plate-screening

To screen the fungal collection for the ability to use hydrocarbons as sole carbon source, we set up a growth test in Microtiter plates and measured the optical density of the fungal cultures over time. A cell suspension of each fungus was obtained by treating the biomass with a Rybolizer (FastPrep-24 Instrument, MP Biomedicals, Santa Ana, CA) for 5 sec at 4 m/s in the presence of sterile 0.9% NaCl solution and glass beads (Carl Roth, Karlsruhe, DE). Each fungal strain was then cultivated on the Microtiter plate in duplicate under two different conditions, both used as positive controls: (i) a trace element solution with glucose and vitamin solution, and (ii) a glucose solution (for the exact composition of the trace element, vitamin and glucose solutions consult the Supplementary Material).

In addition, the fungal strains were cultivated in quadruplicate when grown in the presence of each hydrocarbon (toluene, hexadecane or PCB126). In the latter case, 50 μ L of hexadecane (99% analytical grade, Alfa Easar) or PCB126 (10 ng/ μ L PCB 126 in isooctane, Dr. Ehrenstorfer GmbH) were added to 150 μ L of trace element media and vitamins. Toluene (Merck KGaA, Darmstadt, DE), however, was not added directly to the media due to its volatile character. Between measurements, the toluene microtiter plates were stored in a glass vacuum desiccator together with a beaker filled with toluene.

The microtiter plates of hexadecane and PCB 126 screening, however, were kept on a shaker at room temperature between measurements. For positive control wells, 200 μ L of trace element media plus vitamins and glucose were added. In the negative control wells, 200 μ L of trace elements media plus vitamins were added. In each well, with the exception of the abiotic blanks, 20 μ l of fungal suspension were added. The OD measurements were performed with the microplate reader Infinite M 1000 (Tecan, Männedorf, CH) every 2 days for a total of 40 days. The trace element solution or glucose solution without fungal inoculation was used as the blank for the OD readings. To calculate the change in OD 700, the blanks were subtracted from the OD 700 values of all 163 strains.

Growth tests in sealed vials

To validate the efficiency of the microtiter plate screening, 25 strains were selected for a subsequent quantitative assessment of the toluene assimilation capacity by monitoring of both



toluene consumption and carbon dioxide accumulation in the head-space. Batch cultures (25 mL) were incubated under static conditions at 25°C, as described previously (Prenafeta-Boldú et al. 2001a).

In order to prevent toluene leakage and ensure enough oxygen content, 250-mL Boston flasks sealed with Teflon Miniert valves (Phase Separations, Waddinxveen, The Netherlands) were used. The bottles were filled with 25 mL of buffered mineral medium (Hartmans and Tramper 1991) with a pH of 7 and then autoclaved at 120°C for 15 min. The sterile filtrated vitamin solution was added afterwards under sterile conditions. The amount of added toluene resulted in concentrations in the liquid phase below the known toxicity level for black yeast (Prenafeta-Boldú et al. 2001a), and according to the water/air partition coefficient (Amoore and Hautala 1983). The toluene (6.08 mg) was added with a Hamilton microsyringe. Three types of batch reactors were prepared:

- Negative Control: 25 mL mineral media + 0.3 mL of
- Positive Control: 25 mL mineral media + 0.3% glucose + toluene + 0.3 mL inoculum;
- Hydrocarbons: 25 mL mineral media + toluene + 0.3 mL inoculum.

The inocula were prepared as suspensions of fungal spores by transferring a 1-cm² agar plug from biomass pregrown on MEA plates to sterile water. After vortexing, spore suspensions were injected into the bottles with a needle, under sterile conditions. The inoculation was performed after the addition of the volatile carbon sources, when the water/air partition had reached equilibrium. The bottles were kept at 25°C in the incubator under static conditions. The fungus Cladophialophora immunda was used as a positive control due to its well-known capacity to grow on toluene (Prenafeta-Boldú et al. 2001a).

Fungal growth was monitored by visual observation. The degradation of toluene was measured by Gas Chromatography with a Flame Ionization Detector (GC-FID, Trace 2000 series, Thermo Quest CE Instruments). The method settings for toluene measurements were the following: oven temperature at 180°C; hold time of 2.00 min; sample injection in split mode. Then 100 μ L of the headspace of the Teflon coated bottles was injected, by means of a Hamilton micro syringe, into the GCcolumn. To calculate the amount of toluene, a calibration curve had been generated beforehand.

The CO₂ production was evaluated by a Thermal Conductivity Detector-Gas Chromatographer (GC-TCD, Varian CP-3800, Varian, Palo Alto, CA). The GC-column temperature was set at 90°C and both the detector and injector temperatures were set as 180°C. For injecting the sample volume of 200 μ L, a Hamilton SGE syringe was used. Furthermore, two standards were run to determine the performance of the instrument. The measurement was carried out over 30 days, with the starting point for toluene measurements assigned as day 0. The CO₂ measurement commenced whenever hydrocarbon depletion was measured or growth could be seen optically. Results were corrected by a daily factor to account for instrument variability which was calculated by measuring two standards before and after the measurements.

Screening of the genomes of hydrocarbonoclastic black yeasts for genes related to toluene degradation

The sequence of the genes reported to be involved in the fungal degradation pathway of toluene (Parales et al. 2008) were obtained from UniProt and KEGG. The genomes of Cladophialophora psammophila, Cladophialophora. immunda (WGS No. JSEJ01, Sterflinger et al. 2015) Exophiala xenobiotica and Exophiala mesophila (WGS No. JTCI01 and JSEI01, Tafer et al. 2015) were searched for homologs to these sequences with the help of the Scipio (Keller et al. 2008) protein mapper. For a comparison with a model yeast, the genome of Saccharomyces cerevisiae (strain S288C) was also searched for homologs to these genes. The Scipio score threshold was set to 0.3, the tile size set to 5 and the minimum sequence identity set to 50%. All the annotated genomes of the black fungi group were searched through NCBI BLAST (http://blast.ncbi.nlm.nih.gov/Blast.cgi) for a peptide sequence, SQEEIDAVI, that has been found in the toluene monooxygenase of C. saturnica (CBS 114326) with a similarity of 89% with different cytochrome P450 (Luykx et al. 2003).

Results

Microtiter plate screening

In the analyzed data set, 73 strains out of 163 grew in the presence of at least one of the hydrocarbons (Table 2). Some fungal strains were able to grow up to levels comparable with the positive controls, yet others have exhibited only a slight rise in the optical density from the beginning to the end of the measurements. One strain, Pseudoallescheria boydii (CBS 115.59), was able to grow in the presence of all three hydrocarbons. A total of 14 strains were able to grow in the presence of two of the three hydrocarbons, while 19 grew in the presence of only one hydrocarbon.

The two positive controls, (i) glucose with vitamins and trace elements and (ii) glucose without vitamins and trace elements, exhibited similar results for all the fungi tested. Therefore, we can assume that neither the lack of vitamins nor of trace elements inhibit growth of the strains. Optically, it was possible to check for contamination, for example, if there was fungal growth outside the wells or on the plate cover. Nine strains were not able to grow after reviving the freeze-dried culture.

Growth tests on sealed vials

To test the efficiency of the microplate technique as a prescreening tool for selection of fungal strains able to grow on hydrocarbons and related contaminants as the sole source of carbon and energy, carbon mass balances were carried out in closed batch cultures. For this purpose, 25 fungal strains were chosen according to their positive growth scores on the microtiter plate screening, including at least one of the substrates and one strain among those that did not grow in presence of any of the three pollutants. These 25 strains are listed in Table 3 together with their country of origin and collection site.

After a few days of inoculum, fungal growth was observed in all glucose-amended positive controls, comparable to samples



Table 2. List of the screened fungal collection.

No.	Name	CBS N°	Hex	Tol	PCB 126	Origin
1	Aureobasidium pullans	584.75	_	_	+	Fruit, France
	Aureobasidium pullulans	110374	_	_	_	Public fountain, Bangkok, Thailand
	Aureobasidium pullulans	110373	_	_	_	Soil, Thailand
	Aureobasidium pullulans	122385	_	_	_	Glacial ice water, Svalbad, Norway
	Aureobasidium pullulans var. pullulans	100524	_	_	_	Slime flux, Leningrad, Russia
	Aureobasidium pullulans var. pullulans	701.76	_	_	_	Fruit
	Aureobasidium pullulans var. subglaciale	123388				Glacial ice from sea water, Svalbad, Norway
	Cladophialophora boppii	110029	_	+	_	Scales of face, Dordrecht, The Netherlands
,	Cladophialophora saturnica	102230	_	+	_	Litter, vegetable cover/soil, Brazil
0	Cladophialophora arxii		_			Male
		409.96		_	_	
1	Cladophialophora arxii	306.94	_	+	_	Tracheal abscess, male, Germany
2	Cladophialophora australiensis	112793	_	_	_	Sports drinks, Australia
3	Cladophialophora boppii	126.86	_	+	_	Skin lesion, on limb, male Brazil
4	Cladophialophora carrionii	260.83	_	_	_	Skin lesion, male Uganda
5	Cladophialophora carrionii	114392	_	_	_	Chromoblastomycosis arm lesion, female, Venezuela, Falcon State
6	Cladophialophora carrionii	160.54	_	_	_	Chromoblastomycosis, male, Australia
7	Cladophialophora carrionii	114398	_	_	_	Chromoblastomycosis arm lesion, female, Venezuela, Falcon State
3	Cladophialophora chaetospira	491.70	+	_	_	Root, Denmark
9	Cladophialophora chaetospira	114747	_	_	_	Decaying bamboo, bambusicolous, freshwater, China
)	Cladophialophora emmonsii	979.96	_	_	_	Phaeohyphomycosis, subcutaneous lesion right forearm, Virginia, USA
1	Cladophialophora emmonsii	640.96				Subcutaneous lesion, cat
2	Cladophialophora immunda	110551	_	+	_	Gasoline-station soil, Apeldoorn, The Netherlands
3	Cladophialophora immunda	122255	_	_	_	Oil polluted soil, Brazil
4	Cladophialophora immunda	834.96	_			·
				+	_	Male, subcutaneous phaeohyphomycosis, Atlanta, Georgia, USA
5	Cladophialophora immunda	122257	_	+	_	Oil polluted soil, Brazil
6	Cladophialophora immunda	109797	_	+	_	Biofilter inoculated with soil, Kaiserslautern, Germany.
7	Cladophialophora immunda	122636	_	_	_	Male, eumycetoma, Brazil
8	Cladophialophora minourae	987.96	_	_	_	Rotting wood, Japan
9	Cladophialophora minourae	556.83	_	_	_	Decaying wood, Shiroi, Japan
)	Cladophialophora mycetomatis	454.82	_	_	_	Culture contaminant, The Netherlands
1	Cladophialophora mycetomatis	122637	_	_	_	Male, eumycetoma, Jicaltepec, Mexico
2	Cladophialophora potulentorum	114772	_	_	_	Sports drink, Australia
3	Cladophialophora potulentorum	112222	_	_	_	Sports drink, Australia
4	Cladophialophora potulentorum	115144	_	_	_	Apple juice drink, Australia
5	Cladophialophora samoënsis	259.83	_	_	_	Skin lesion, chromoblastomycosis, Samoa
6	Cladophialophora saturnica	118724	_	+	_	Skin, interdigital, tinea nigra-like lesion of 4-year old HIV positive child, Bra
7	Cladophialophora subtilis	122642	_	_	_	ice tea, Utrecht, The Netherlands
8			_			
	Cladophialophora yegresii	114407		_	_	Stenocereus griseus asymptomatyc plant, Falcon state, Venezuela
9	Cladophialophora yegresii	114406	_	_	_	Stenocereus griseus asymptomatyc plant, Falcon state, Venezuela
0	Exophiala xenobiotica	117672	_	_	_	Scalp lesion, USA
1	Exophiala alcalophila	122256	_	_	_	Human skin, Denmark
2	Exophiala alcalophila	520.82	_	_	_	Soil, Hirose, Japan
3	Exophiala alcalophila	118722	_	_	_	Soil, Brazil
4	Exophiala alcalophila	521.82	_	_	_	Soil, Hirose, Japan
5	Exophiala bergeri	119100	_	_	_	Hand cyst
6	Exophiala bergeri	121846	_	_	_	Oak tie outside, The Netherlands
7	Exophiala bergeri	102241	_	_	_	Soil under coffee plant, Brazil
3	Exophiala bergeri	119094	_	_	_	Denmark
9	Exophiala bergeri	353.52	_	_	_	Chromomycosis, Canada
)	Exophiala castellanii	109812	_	_	_	Drinking water in research installation at waterstation, Germany
1	Exophiala castellanii	581.76	_	_		Disseminated human infection
			_		_	
2	Exophiala castellanii	110025	_	_	_	Drinking-water in underground water container, Germany
3	Exophiala dermatitidis	122239	_	+	_	Railway tile treated with creosote, Brazil
4	Exophiala dermatitidis	115663	_	_	_	Endotracheal aspirate of 54-year-old cancer patient, Qatar
5	Exophiala dermatitidis	748.88				Sputum, 9-year-old girl with Cystic Fibrosis, Norway
6	Exophiala dermatitidis	149.90	_	_	_	Sputum of patient with Cystic Fibrosis, Aachen, Germany
7	Exophiala dermatitidis	116.97	_	_	_	Soil, contaminated with up to 35% hydrocarbons, pH 3.2
3	Exophiala dermatitidis	150.90	_	_	_	Sputum of patient with broncho-pneumoniae, Amsterdam, The Netherland
9	Exophiala dermatitidis	109148	_	_	_	Faeces of human patient with diarrhea, Gouda, The Netherlands
)	Exophiala dermatitidis	120479	_	_	_	Air, Germany
l	Exophiala dermatitidis	116726	_	_	_	Stone railway contaminated with petroleum oil, Prachinbury, Thailand
2	Exophiala exophialae	668.76	_	_	_	Straw in burrow, armadillo, Uruguay
3	Exophiala heteromorpha	648.76A	_	_	_	Sputum. Edmonton, Canada
1	Exophiala heteromorpha	633.69	_	_	_	Railway tie, wood of Pinus banksiana
† 5			_	_		
	Exophiala heteromorpha	232.33			_	Wood pulp, ST of Trichosporum heteromorphum, Sweden
5	Exophiala heteromorpha	102696	_	_	_	South Africa
7	Exophiala jeanselmei	507.90	+	_	+	Man, Uruguay
8	Exophiala jeanselmei	117.86				Japan
9	Exophiala jeanselmei	122339	_	_	_	Man, mycetoma
	Exophiala jeanselmei	109635	_	_	_	Arm lesion, patient, San Antonio, Texas, USA
U						41.
0 1	Exophiala jeanselmei	528.76	_	_	_	Skin, hand

No.	Name	CBS N°	Hex	Tol	PCB 126	Origin
3	Exophiala lecanii-corni	102400	_	_	_	Air supply passed through filter, Austin, Texas, USA
4	Exophiala lecanii-corni	232.39	_	_	_	Chromomycosis, Tagnara, Rio Grande do Sul, Brazil
5	Exophiala lecanii-corni	122266	_	_	_	Denmark
6	Exophiala mesophila	121964				Bathroom, Hilversum, The Netherlands
7	Exophiala mesophila	836.95	_	_	_	Slime on floor outdoor swimming-pool, Germany
'8 '9	Exophiala mesophila Exophiala mesophila	120910 121509	+	_	_	Human sinus, USA Human, phaeohyphomycotic cyst
9	Exophiala mesophila	120907	_	+	_	Human, hip joint, USA
1	Exophiala mesophila	121497	_	_	_	Human, immunosuppressed, bronchial endoscopy, Rouen, France
32	Exophiala mesophila	121507	_	_	_	Human hair, USA
33	Exophiala moniliae	520.76	_	_	_	Twig, Saint Petersburg, Russia
4	Exophiala oligosperma	109807	_	+	_	Fungemia of patient, Rio de Janeiro, Brazil
35	Exophiala oligosperma	265.49	+	_	_	Honey, Ille & Vilaine, St. Domineuc, France
6	Exophiala oligosperma	725.88	+	_	_	Tumor of sphenoidal cavity, 45-year-old woman, Würzburg, Germany
7	Exophiala oligosperma	115966	+	_	_	Process water, Oosterhout, The Netherlands
8	Exophiala sideris	121838	_	+	_	Sorbus aucuparia, The Netherlands
9	Exophiala sideris	121819	_	_	_	Sorbus aucuparia, The Netherlands
0 1	Exophiala sideris	121834 121813	_	_	_	Sorbus aucuparia, The Netherlands
2	Exophiala sideris Exophiala sideris	121818	_	_	_	Oak railway tie, between rails, The Netherlands Sorbus aucuparia, The Netherlands
3	Exophiala sideris	121832	_	+	_	Oak railway tie, between rails, The Netherlands
4	Exophiala sideris	121820	_	_	_	Sorbus aucuparia, The Netherlands
5	Exophiala spinifera	899.68	_	+	+	Nasal granuloma, USA
6	Exophiala spinifera	110628	_	_	_	Bark, Venezuela
7	Exophiala spinifera	425.92	_	_	_	Apple juice, Linnick, Germany
8	Exophiala spinifera	269.28	_	_	_	
19	Exophiala spinifera	194.61	+	_	_	Systemic mycosis, India
00	Exophiala spinifera	667.76	_	_	_	Fallen Butia yatay, Uruguay
01	Exophiala xenobiotica	102455	_	+	_	Eye of a patient, Brazil
02 03	Exophiala xenobiotica Exophiala xenobiotica	118157 117647	_ +	_ +	_	Oil sludge, San Tome, Anzoategui State, Venezuela Human, wrist wound
03 04	Exophiala xenobiotica Exophiala xenobiotica	117754	_	_	_	Benzene contaminated groundwater, Germany
05	Exophiala alcalophila	118723				Cultivated soil, Curitiba, Paraná, Brazil
06	Exophiala oligosperma	537.76	+	_	_	Human, Italy
07	Cladophialophora saturnica	109628	_	+	_	Dead tree, Uruguay
80	Cladophialophora saturnica	109630	_	+	_	Trunk, cut tree, Uruguay
09	Graphium eumorphum	987.73	+	_	+	Human, otitis externa, Czechoslovakia
10	Phialophora americana	840.69	_	_	_	Decaying timber, Helsinki, Finland
11	Phialophora verrucosa	138.67	_	_	_	France
12	Phialophora verrucosa	286.47	_	_	_	
13	Pseudallescheria agusta	254.72	_	_	_	Sewage, half digestion camp, Ohio, USA
14	Pseudallescheria angusta	116914	+	_	_	Soil sample, Buenos Aires, Argentina Sputum, cystic fibrosis, Giens, France
15 16	Pseudallescheria boydii Pseudallescheria boydii	116899 316.54	_	+	_	Otomycosis, man, Montreal, Canada
17	Pseudallescheria boydii	119709	+	_	_	Skin, Japan
18	Pseudallescheria boydii	117405	+	+	_	Samp Supuri
19	Pseudallescheria boydii	101720	+	+	_	Sandy soil of polluted ditch, site of car accident, Alkmaar, The Netherlands
20	Pseudallescheria boydii	115829	+	+	_	Woman, after visiting a Russian spa for a month therapy
21	Pseudallescheria boydii	375.77				The Netherlands
22	Pseudallescheria boydii	116658	+	_	_	21 month old child after near-drowning, Germany
23	Pseudallescheria boydii	116421	+	+	_	Raw sewage, Ontario, Canada
24	Pseudallescheria boydii	108.54	+	_	_	Soil, Zaire
25	Pseudallescheria boydii	117387	+	+	_	Greenhouse soil, Herverlee, Belgium
26	Pseudallescheria boydii	116595	+	_	_	Storage tank, Antwerpen, Belgium
27 28	Pseudallescheria boydii	101723	+	+	_	Mud, Eempolder, The Netherlands Storage tank, Antwerpen, Belgium
28 29	Pseudallescheria boydii Pseudallescheria boydii	116594 116410	++	_	_	Storage tank, Antwerpen, веідійт White grain mycetoma of surgical wound, male with corona, Germany
30	Pseudallescheria boydii	322.51	+	_	_	Man, USA
31	Pseudallescheria boydii	117393	_	+	_	Foot skin, Barcelona, Spain
32	Pseudallescheria boydii	116898	+	_	_	Sputum, cystic fibrosis, Angers, France
33	Pseudallescheria boydii	116897	_	+	_	Otitis, Spain
34	Pseudallescheria boydii	101.22	+	_	_	Mycetoma, Galveston, Texas, USA
35	Pseudallescheria boydii	117417	+	_	_	Man, Zaire
36	Pseudallescheria boydii	117408	+	+	_	Keratitis, Brazil
37	Pseudallescheria boydii	117415	+	_	_	Bratislava
38	Pseudallescheria boydii	116403	+	+	_	Man, fatal cerebral infection, brain, Germany
39	Pseudallescheria boydii	100396	+	_	_	Sputum of a patient after heart transplantation, Berlin, Germany
40	Pseudallescheria boydii Pseudallescheria boydii	330.93 499.90	++	_	_	Bronchial secrete of patient who had been lying in water, The Netherland Mud of tropial pond, Groningen, The Netherlands
141						

(continued)

Table 2. (Continued)

No.	Name	CBS N°	Hex	Tol	PCB 126	Origin
143	Pseudallescheria desertorum	489.72	+	_	_	Salt marsh soil, Kuwait
144	Pseudallescheria ellipsoidea	219.85	+	+	_	Soil, Egypt
145	Pseudallescheria ellipsoidea	332.75	+	+	_	Riverside sand, Ukraine
146	Pseudallescheria ellipsoidea	418.73	+	+	_	Soil, Tajikistan
147	Pseudallescheria fusoidea	106.53	+	_	_	Soil, Guipo, Panama
148	Pseudallescheria minutispora	116911	+	_	_	River sediment, Tordera River, Barcelona, Spain
149	Pseudallescheria boydii	119696	+	+	_	Bronchial polyp brushing, Japan
150	Pseudallescheria boydii	116894	+	_	_	Soil, Thailand
151	Pseudallescheria boydii	593.73	+	_	_	Soil under Elaiis guinensis
152	Pseudallescheria boydii	101721	+	_	+	Mud, The Netherlands
153	Pseudallescheria boydii	115.59	+	+	+	Soil
154	Pseudallescheria boydii	329.93	+	_	_	Lavage of patient who had been lying in water, The Netherlands
155	Pseudallescheria boydii	117395	+	_	_	Forest soil, Spain
156	Pseudallescheria boydii	117404	+	+	_	Sputum, Madrid, Spain
157	Pseudallescheria ellipsoidea	301.79	+	+	_	Dung of cow The Netherlands
158	Rhinocladiella basitona	101460				Subcutaneous lesion with fistula on knee, 70-year-old male, Hamamatsu, Japan
159	Rhinocladiella similis	116299	+	_	+	Man, aspirate of bronchus
160	Rhinocladiella similis	111763	+	_	_	Chronic cutaneous ulcer of 72-year-old male, with hyphae in tissue, Brazil
161	Scedosporium apiospermum	117407	+	_	_	Keratitis, Brazil
162	Selenophoma mahoniae	388.92	_	+	_	Leaf, Colorado, USA
163	Exophiala sp.	110555	_	_	_	Soil polluted with gasoline, Germany

Two possible results are represented with the following symbols: + for growth and – for no growth. Nine strains that were not able to grow after the reviving process of the freeze dried culture are represented with no symbol.

with sole hydrocarbon source (data not shown). In addition, a comparison with the negative controls was needed, as some of the fungal strains were able to sporulate without any carbon source, giving rise to wrong data interpretation if based only on biomass observations.

From among the 25 strains tested, two strains, *Cladophialo-phora immunda* (CBS 110551) and *Exophiala mesophila* (CBS 120910), showed the ability to completely degrade toluene.

This was confirmed by a concurrent CO_2 and toluene uptake in the test cultures.

However, 10 other strains, which from microtiter plate screening seemed able to grow on toluene, showed neither significant CO₂ production nor toluene degradation. In fact, the observed optical density was related to fungal sporulation, based on comparisons with negative controls. The other 13 strains exhibiting positive results only for hexadecane or

Table 3. List of fungi selected for the GC-screening.

No.	Name	CBS	Origin	Safety	Hex	Tol	PCB 126
27	Cladophialophora boppii	110029	Netherlands, scales of face, man	H2	_	+	_
17	Cladophialophora immunda	110551	Netherlands, gasoline station	H2	_	+	_
25	Exophiala jeanselmei	507.90	Uruguay, man	H2	+	_	+
64	Exophiala mesophila	120910	USA, chronic sinusitus	H2	+	_	_
97	Exophiala oligosperma	115966	Netherlands, process water	H2	+	_	_
31	Exophiala spinifera	899.68	USA, nasal granuloma man	H2	_	+	+
19	Graphium eumorphum	987.73	Czechoslovakia, man otitis externa	H2	+	_	+
71	Pseudallescheria boydii	101720	Netherlands, sandy soil of polluted ditch, site of car accident	H2	+	+	_
75	Pseudallescheria boydii	115829	Greece, fatal disseminated infection of immuno competent 60-yr-old Russian female after myocardial infarction	H2	+	+	_
14	Pseudallescheria ellipsoidea	219.85	Tajikistan, soil	H2	+	+	_
26	Pseudallescheria fusoidea	106.53	Panama, soil	H2	+	_	_
81	Pseudalleschria boydii	116894	Thailand, soil	H2	+	_	_
86	Pseudalleschria boydii	101721	Netherlands, mud	H2	+	_	+
90	Pseudalleschria boydii	116421	Canada, raw sewage	H2	+	+	_
92	Pseudalleschria boydii	115.59	Unknown, soil	H2	+	+	+
105	Pseudalleschria boydii	117387	Belgium, greenhouse soil	H2	+	+	_
107	Pseudalleschria boydii	116595	Belgium, storage tank	H2	+	_	_
110	Pseudalleschria boydii	117395	Spain, forest soil	H2	+	_	_
114	Pseudalleschria boydii	117404	Spain, sputum	H2	+	+	_
139	Pseudalleschria boydii	101.22	USA, Texas, mycetoma, man	H2	+	_	_
143	Pseudalleschria boydii	117408	Brazil, keratitis	H2	+	+	_
158	Pseudalleschria boydii	499.90	Netherlands, mud of tropical pond	H2	+	_	_
159	Pseudalleschria boydii	117403	Argentina, soil	H2	_	_	_
94	Pseudalleschria ellipsoidea	301.79	Netherlands, dung of cow	H2	+	+	_
32	Rhinocladiella similis	116299	France, aspirate of bronchus, man	H2	+	_	+

PCB126 at the first screening, gave effectively negative results for toluene assimilation.

As shown in Table 3, the performance of the fungi with respect to biodegradation abilities are strain-specific, rather than representative of the whole species, and are most probably related to the different selective pressures acting in different isolation sources.

Cladophialophora immunda

The microtiter plate screening of *Cladophialophora immunda* (strain 17, CBS 110551) was negative for both hexadecane and PCB 126, but positive for toluene. The OD 700 for toluene screening varied between the two plates, but showed an increasing trend (Figure 1). Optical detection of the GC bottles also showed more growth in the sample with a sole hydrocarbon source than in the negative control (data not shown).

In Figure 2, the results of toluene degradation and CO_2 production from *Chladophialophora immunda* over time are shown. At the point where toluene is completely degraded, CO_2 also reached saturation level. Around 65% of the toluene carbon was recovered as $C-CO_2$.

Exophiala mesophila

In the microtiter plate screening, *Exophiala mesophila* (strain 64, CBS 120910) exhibited clear growth on toluene (Figure 3) and hexadecane, while no growth could be detected in presence of PCB 126 (data not shown). In Figure 4, the toluene degradation and CO₂ production from *Exophiala mesophila* over time are shown. The analysis of the headspace showed that the strain is able to completely degrade toluene into CO₂. Specifically, around 65% of the C-toluene was recovered as C-CO₂.

Screening of the genomes of hydrocarbonoclastic black yeasts for genes related to toluene degradation

A toluene degradation pathway in fungi was first proposed for *Cladosporium sphaerospermum* (reclassified as *Cladophialo-phora saturnica* CBS 114326; Badali et al. 2008) according to enzyme assays, oxygen uptake and substrate consumption (Weber et al. 1995). This pathway was subsequently extended to other toluene-growing fungi, including *C. immunda*

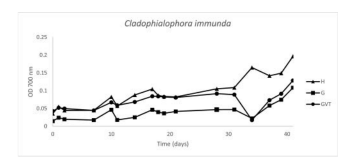


Figure 1. Graph of toluene microtiter plate-screening of *Cladophialophora immunda* (strain 17, CBS 110551). Optical density (700 nm) is plotted against time (days). The graph is derived from the average data points of duplicates. Three growth curves are represented: medium plus hydrocarbon (H), medium plus glucose (G), medium plus glucose, vitamins and trace elements (GVT).

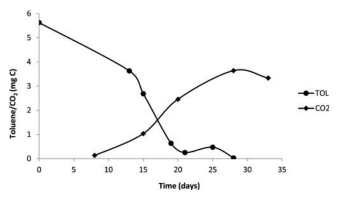


Figure 2. Graph of gas chromatography screening for toluene consumption and CO₂ production by *Cladophialophora immunda* (strain 17, CBS 110551).

(Prenafeta-Boldú et al. 2001b). Here, the genomes of *Cladophialophora immunda* and *Exophiala mesophila* were examined for the presence of genes belonging to the pathway, together with the genome of the model yeast *Saccharomyces cerevisiae* S288c, and two other dematiaceous fungi known for their ability to degrade xenobiotics, *Cladophialophora psammophila*, and *Exophiala xenobiotica* (Badali et al. 2001; de Hoog et al. 2006). In the genome of *S. cerevisiae*, only the first two enzymes of the pathway, cytochrome P450 and the benzyl alcohol dehydrogenase, are present. In the other four genomes, however, three genes of the pathway appear to be missing, namely phydroxybenzoate hydroxylate, muconolactone isomerase and β -ketoadipate enol-lactone hydrolase (Figure 5).

In the enzymatic study of Luykx et al. (2003) performed on *C. saturnica* CBS 114326, a direct connection between toluene metabolism and cytochrome P450 was established (Luykx et al. 2003). The characterization of the toluene monooxygenase revealed, among other things, that the protein has an internal peptide sequence, SQEEIDAVI, that shared similarities with several mammalian cytochrome P450, a soybean P450 and eukaryotic alkane inducible P450 enzymes with a similarity of 89%. By analyzing a restricted group of fungi from our collection for which the genome annotation is available, we found the same sequence, with 89% identity, in the genomes of *Cladophialophora* and *Exophiala* species, but not in *Scedosporium apiospermum* and *Phialophora americana* (Table 4).

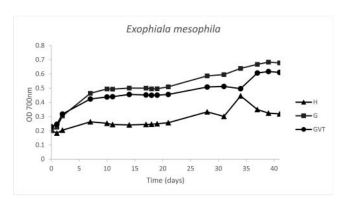


Figure 3. Graph of toluene microtiter plate-screening of *Exophiala mesophila* (strain 64, CBS 120910). Optical density (700 nm) is plotted against time (days). The graph is derived from the average data points of duplicates. Three growth curves are represented: medium plus hydrocarbon (H), medium plus glucose (G), medium plus glucose, vitamins and trace elements (GVT).

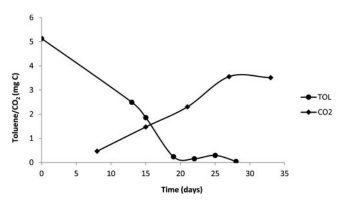


Figure 4. Graph of gas chromatography screening for toluene consumption and CO₂ production by *Exophiala mesophila* (strain 64, CBS 120910).

Discussion

Anthropogenic pollution is becoming a ubiquitous phenomenon, giving rise to the need to address the problem with new and economically sustainable practices. From this perspective, bioremediation offers an efficient and cost-effective alternative to standard remediation procedures.

Although bacteria have been the most frequently used organisms in environmental biotechnology applications to date, certain fungi show better degrading performances in several polluted environments characterized by growth-limiting conditions, such as extreme pH, salinity, presence of toxic chemicals, oligotrophy, etc. (Harms et al. 2011; Prenafeta et al. 2006).

The necessity to explore fungal biodiversity to find new candidates for bioremediation purposes has led to the development of the relatively fast and simple screening method presented here. A range of preselection of fungal strains capable of growth in the presence of polluting molecules was assayed on hexadecane, toluene, and PCB 126, representing aliphatic and

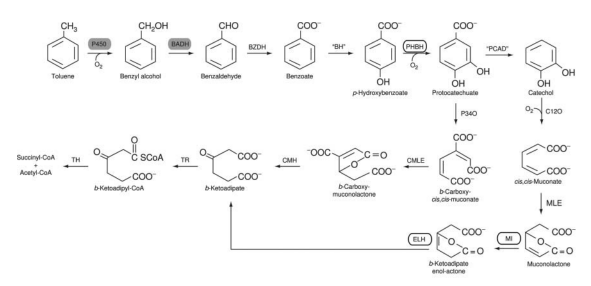
aromatic hydrocarbons, and halogenated aromatic compounds, respectively.

The screening has proven to be a fast method, since, in forty days, or even less for some species, it has been possible to state whether or not a fungus could actively grow in the presence of a specific xenobiotic. Moreover, the use of 96-well plates for the fungal growth makes it possible to comfortably handle a large quantity of strains simultaneously. As a result, this method is high-throughput and can be exploited to screen the effect of any other molecule on the fungal growth.

The objects of our study are black meristematic fungi, a functional group that shares the common trait of a strongly melanized cell wall and resistance to extreme environments with respect to water and nutrient availability, pH, and UV radiation (Sterflinger 2006). For each species included in the experiment, tests were conducted on different strains, which had, in turn, been isolated from diverse sources: environmental (either unspoilt or polluted) and medical.

The wood decay fungi normally present in the soil, for example, are also well known for their potential in the biodegradation of recalcitrant organopollutants (Yadav and Reddy 1993). Their ecological role as decomposers is based on a set of ligninolytic enzymes that are, however, coincidentally involved in degrading aromatic hydrocarbons (Baldrian et al. 2000; Pozdnyakova 2012), including BTEX (Yadav and Reddy 1993). Yet, in ligninolytic fungi, their ability to biodegrade xenobiotics arises as a result of the unspecific and very high redox potential of peroxidases and laccases involved in lignin co-metabolic breakdown (Hammel 1995).

Regarding black yeasts, however, the assimilatory metabolism of xenobiotics is due to a well-arranged pathway of energy-yielding reactions that leads to the degradation of those substrates. As in all noncoincidental metabolisms, the evolution of this capability must be the result of the selective pressure of specific environmental factors which have yet to be fully understood.



Missing in C. Immunda, C. psammophila, E. mesophila and E. xenobiotica Present in yeast S288c

Figure 5. Toluene degradation pathway in fungi. Enzymes that are differently present in the five genomes are highlighted (modified from Parales et al. 2008).



Table 4. List of fungal genomes analyzed for the presence of the conserved peptide sequence of cytochrome P450.

No.	Name	CBS	Hex	Tol	PCB126	Assembly	Sequence	Sequence Similarity %	Origin
14	Cladophialophora carrionii	260.83	_	_	_	+	+	89%	Skin lesion, male Uganda
38	Cladophialophora yegresii	114407	-	-	_	+	+	89%	Stenocereus griseus asymptomatic plant, Falcon state, Venezuela
22	Cladophialophora immunda	110551	_	+	_	+	+	89%	Gasoline-station soil, Apeldoorn, Netherlands
53	Exophiala dermatitidis	122239	_	+	_	+	+	89%	Railway tile treated with creosote, Brazil
79	Exophiala mesophila	121509	_	+	_	+	+	89%	Human, phaeohyphomycotic cyst
101	Exophiala xenobiotica	102455	_	+	_	+	+	89%	Eye of a patient, Brazil
161	Scedosporium apiospermum	117407	+	_	_	+	_	_	Keratitis, Brazil
110	Phialophora americana	840.69	-	_	_	+	_	_	Decaying timber, Helsinki, Finland

The symbols + or - in the Sequence column indicate the presence or absence of the conserved peptide sequence, respectively.

A dual ecology also characterizes several related species of the order *Chaetothyriales*, particularly in the genera *Exophiala* and *Cladophialophora*, which have been found not only in hydrocarbon-rich environments but also in human tissue (de Hoog et al. 2006; Prenafeta-Boldú et al. 2001a, 2006). In some cases, both ecological traits, assimilation of aromatic hydrocarbons and pathogenicity, appear to be clearly differentiated in otherwise closely related and even con-specific species, such as *Cladophialophora psammophila* and *C. bantiana* (Badali et al. 2008). Despite their phylogenetic proximity, the first species was isolated from polluted soil efficiently growing on toluene and proved to be nonpathogenic, while the second is perhaps the most dangerous fungus known to date as the agent responsible for fatal encephalitis.

The common chemical nature of alkylbenzenes and their metabolites, as well as some neurotransmitters, has been concluded to be a possible explanation of this ecological adaptation. Hence, it is of fundamental importance to ascertain to what extent hydrocarbon metabolism and virulence may be coincident, in order to guarantee biotechnological applications that are reasonably free of biohazard.

In this respect, the results of our screening show that the degrading capability of the fungi from our collection might not be restricted to those isolated from a polluted source, since strains of medical origin and other unpolluted sources were also able to grow in presence of the tested hydrocarbons.

Seventy-three fungal strains were able to grow with at least one of the tested model pollutants. Surprisingly, substrate assimilation could only be verified for two strains and on toluene. This very limited outcome depicts the difficulties related to the capacity of fungi, particularly from among the black yeasts, to thrive under growth-limiting conditions, and points to the fact that assimilation of alkylbenzenes is restricted to relatively few strains. Similar poor results have been obtained in previous substrate specificity surveys on culture collections when compared to environmental enrichments (Prenafeta-Boldú et al. 2001a). Thus, the proposed microtiter prescreening method must be regarded as an initial stage in the selection of potential candidates to be used in bioremediation purposes, but more indepth studies are still needed to prove their biodegradation capacities.

The two fungi exhibiting positive growth for toluene, *Clado-phialophora immunda* and *Exophiala mesophila* were isolated from a gasoline station and a patient with chronic sinusitis, respectively. The ability of *C. immunda* to grow with toluene as the sole carbon source has already been documented (Prenafeta-Boldú et al. 2001a), and one strain in particular

(CBS 110551) was able to convert up to the 65% of the toluene in CO₂, in terms of carbon mass equivalents. Concerning *E. mesophila* (CBS 120910), toluene uptake was also related to significant CO₂ recovery, and this work is the first account of toluene assimilation by this species. Considering the clinical origin of the strain, this is definitely a remarkable result as it demonstrates that strains from clinical origin can also assimilate alkylbenzenes.

Besides the well-separated assimilation of aromatics and pathogenicity among sibling species (e.g., *C. psammophila* and *C. bantiana*), or within strains of the same species, e.g. *Exophiala oligosperma* (de Hoog et al. 2003), it is now clear that both the metabolic capacity to grow on alkylbenzenes and virulence can be coincident in the same strain.

We also approached the study of the toluene degradation pathway through genome analysis of *C. immunda* and *E. mesophila*, and also of other two black fungi with xenobiotic degradation abilities, *C. psammophila* and *E. xenobiotica*. Three of the genes belonging to the toluene degradation pathway hypothesized for the fungi (Weber et al. 1995) were not found in any of the analyzed genomes, most probably due to the assembly of the sequences.

The search for the internal peptide sequence characterizing a cytochrome P450 monooxygenase reveals a selective presence in the two genera, *Exophiala* and *Cladophialophora*, in which the toluene assimilation is predominant. The presence of the protein known to oxidize toluene at the methyl group, indicates a quite conserved toluene metabolic pathway in fungi. Finding the missing genes responsible for the subsequent attack on the benzyl alcohol is the next important goal to reach in order to confirm the pathway proposed by Prenafeta-Boldú et al. (2001). The aim of the ongoing research of our group is to identify, by means of RNA-seq technology, which genes are differentially expressed when the fungus is exposed and grows with toluene as the sole carbon and energy source.

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