A Breath Fungal Secondary Metabolite Signature to Diagnose Invasive Aspergillosis

Sophia Koo,1,2,3,a Horatio R. Thomas,1,3,a S. David Daniels,1 Robert C. Lynch,1 Sean M. Fortier,1 Margaret M. Shea,1 Preshious Rearden,4 James C. Comolli,4 Lindsey R. Baden,1,2,3 and Francisco M. Marty1,2,3

1Division of Infectious Diseases, Brigham and Women’s Hospital, 2Dana-Farber Cancer Institute, 3Harvard Medical School, Boston, and 4Draper Laboratory, Cambridge, Massachusetts

**Background.** Invasive aspergillosis (IA) remains a leading cause of mortality in immunocompromised patients, in part due to the difficulty of diagnosing this infection.

**Methods.** Using thermal desorption-gas chromatography/mass spectrometry, we characterized the in vitro volatile metabolite profile of *Aspergillus fumigatus*, the most common cause of IA, and other pathogenic aspergilli. We prospectively collected breath samples from patients with suspected invasive fungal pneumonia from 2011 to 2013, and assessed whether we could discriminate patients with proven or probable IA from patients without aspergillosis, as determined by European Organization for Research and Treatment of Cancer/Mycoses Study Group consensus definitions, by direct detection of fungal volatile metabolites in these breath samples.

**Results.** The monoterpenes camphene, α- and β-pinene, and limonene, and the sesquiterpene compounds α- and β-trans-bergamotene were distinctive volatile metabolites of *A. fumigatus* in vitro, distinguishing it from other pathogenic aspergilli. Of 64 patients with suspected invasive fungal pneumonia based on host risk factors, clinical symptoms, and radiologic findings, 34 were diagnosed with IA, whereas 30 were ultimately diagnosed with other causes of pneumonia, including other invasive mycoses. Detection of α-trans-bergamotene, β-trans-bergamotene, a β-vatirenene–like sesquiterpene, or trans-geranylacetone identified IA patients with 94% sensitivity (95% confidence interval [CI], 81%–98%) and 93% specificity (95% CI, 79%–98%).

**Conclusions.** In patients with suspected fungal pneumonia, an *Aspergillus* secondary metabolite signature in breath can identify individuals with IA. These results provide proof-of-concept that direct detection of exogenous fungal metabolites in breath can be used as a novel, noninvasive, pathogen-specific approach to identifying the precise microbial cause of pneumonia.

**Keywords.** aspergillosis; diagnostics; volatile organic compounds; breath; fungal infection.

Invasive aspergillosis (IA) is a major cause of morbidity and mortality in immunocompromised patients, particularly patients with hematologic malignancy [1] or recipients of hematopoietic stem-cell transplant [2, 3] or solid organ transplant [3, 4]. Despite advances in antifungal therapy, IA remains associated with mortality rates of 25%–58% [2, 3, 5, 6], in part due to the difficulty of diagnosing IA in its early stages.

Symptoms of IA are nonspecific [7], and the radiologic findings associated with IA often represent other invasive fungal disease (IFD) such as mucormycosis, or nonfungal processes such as bacterial pneumonia, organizing pneumonitis, or hemorrhage [8]. Respiratory tract cultures, even when obtained by bronchoalveolar lavage (BAL), lack sensitivity, may reflect airway colonization, and, even when informative, usually require a few days of incubation before yielding diagnostic information [9, 10]. Detection of the fungal antigens galactomannan and (1→3)-β-D-glucan in serum and

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Received 30 June 2014; accepted 1 September 2014; electronically published 22 October 2014.


*S. K. and H. R. T. contributed equally to this work.

Correspondence: Sophia Koo, MD, Division of Infectious Diseases, Brigham and Women’s Hospital, 75 Francis St, PBB-A4, Boston, MA 02115 (skoo@partners.org).

Clinical Infectious Diseases® 2014;59(12):1733–40

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DOI: 10.1093/cid/ciu725

Breath Diagnosis of Aspergillosis • CID 2014:59 (15 December) • 1733
galactomannan in BAL fluid have limited sensitivity and specificity for IA [10–12]. Lack of standardized methods and potential for contamination due to the environmental ubiquity of fungal nucleic acids have hindered clinical implementation of blood and BAL *Aspergillus* polymerase chain reaction assays [10, 13], which also have suboptimal diagnostic performance for IA [14]. Definitive diagnosis often relies on biopsy, which can be challenging in the debilitated patients at risk for IFD.

Filamentous fungi can produce a vast array of secondary metabolites, many of which are volatile [15, 16]. *Aspergillus fumigatus*, the most common cause of IA, contains numerous biosynthetic clusters that enable it to synthesize at least 226 secondary metabolite products [17, 18]. Although not required for primary growth, these metabolites, which often have antibiotic, cytotoxic, and phytotoxic properties, likely influence interactions between fungi and their ecological niche [19].

Whereas *Aspergillus* volatile organic compounds (VOCs) have been characterized under growth conditions that promote sporulation [20–23], with identification of small alcohols, ketones, and furans, little is known about VOC production in vivo in patients with IA. We therefore assessed VOC profiles of pathogenic *Aspergillus* species in vitro in conditions approximating in vivo growth during IA, then assessed whether we could identify evidence of *Aspergillus* metabolism in the breath of patients undergoing evaluation for IA.

**METHODS**

**Aspergillus** Isolates
We characterized the in vitro VOC profile of reference and clinical strains of *A. fumigatus*, the most common cause of IA. For comparison, we investigated the in vitro VOC profiles of *Aspergillus terreus*, *A. flavus*, *A. niger*, and an emerging species with in vitro resistance to triazole antifungal drugs, *A. calidoustus* [24, 25]. Specific isolates are listed in the Supplementary Methods.

**Fungal Culture and Headspace Extraction Conditions**
We inoculated $10^4$ *A. fumigatus* conidia into 5 mL of various liquid media in a 20-mL glass vial sealed with an airtight cap incorporating a silicone septum (Restek Corporation, Bellefonte, Pennsylvania), with concurrent media controls. Given the potential for substrate-dependent secondary metabolite production [26], we used a range of liquid media—yeast extract peptone-dextrose (YPD) broth (Teknova, Hollister, California), *Aspergillus* minimal media [27], and culture conditions that generate *A. fumigatus* transcriptomes in vitro that overlap with its transcriptome in a murine lung infection model, including iron-limited, nitrogen-depleted, and alkaline stress conditions [18]—in sets of 4 technical replicates for each *A. fumigatus* isolate. Vials were incubated at 37°C for 96 hours in an orbital shaker at 250 rpm to promote hyphal growth and prevent conidiation. Headspace gas in each vial was adsorbed over 2 minutes per sample onto thermal desorption tubes containing tandem beds of Tenax TA (200 mg), Carbograph 1 TD (100 mg), and Carboxen 1003 (100 mg) (Markes International, Llantrisant, United Kingdom), to retain polar and nonpolar VOCs over a wide range of boiling points.

We assessed whether we could modulate the *A. fumigatus* VOC metabolome with voriconazole, micafungin, and amphotericin exposure, as detailed in the Supplementary Methods.

**Patients and Study Procedures**
Patients at Brigham and Women’s Hospital and Dana-Farber Cancer Institute with suspected pulmonary IA, based on host risk factors, clinical symptoms, and radiologic findings suggestive of IFD, were eligible for this breath collection study from November 2011 through September 2013. We were notified of patients with suspected IFD by inpatient and ambulatory oncology, transplant, and immunocompromised host infection disease care teams. Exclusion criteria were technical inability to provide a tidal breath sample and receipt of mechanical ventilation. Sixty-five of 67 consecutive individuals approached for this study provided written informed consent. One patient developed delirium shortly after providing informed consent and was unable to participate. This study was approved by the Partners Human Research Committee and the Office for Human Research Studies at the Dana-Farber Cancer Institute.

We prospectively collected breath samples using a programmable breath sampler (Gruppo Loccioni, Ancona, Italy) that displays real-time measurements of carbon dioxide and mouth pressure, allowing reproducibility of breathing patterns in each patient. We sampled 4 minutes of tidal breathing, with adsorption of VOCs using an air sampling pump calibrated to 900 mL per minute over the 4-minute period. Breath VOCs were adsorbed onto 2 parallel thermal desorption tubes made to the same specifications as the tubes we used for the in vitro experiments. We sampled breath in each patient’s inpatient or ambulatory room and concurrently collected ambient air controls using identical air sampling and thermal desorption parameters, to assess environmental volatiles.

In addition to prospective collection of data on patient demographics and host, clinical, and mycology data required for an assessment of the likelihood of IFD in each patient, we recorded factors that might potentially cause spurious signals in each patient’s breath VOC profile, including the time and contents of the last meal prior to breath sampling, tobacco use, and concurrent medication exposure.
Patients were classified as having “proven,” “probable,” or “possible” IFD independently by 2 investigators (S. K. and F. M. M.) blinded to the volatile assessment, according to the revised European Organization for Research and Treatment of Cancer/Mycoses Study Group (EORTC/MSG) consensus criteria [28], the current standard for diagnostic classification of patients with IFD. This assessment was performed ≥1 month after initial breath collection. Patients with proven or probable aspergillosis were considered true IA cases for the reference standard, whereas patients with possible IFD or other fungal causes of proven or probable IFD were considered non-IA cases.

Thermal Desorption/Gas Chromatography-Mass Spectrometry
For both in vitro culture headspace extractions and patient breath samples, VOCs were thermally desorbed onto an automated thermal desorption unit (TD-100, Markes International) and gas chromatography (GC) unit interfaced to a single quadrupole mass spectrometry (MS) detector (Agilent 5975, Agilent Technologies, Santa Clara, California), as outlined in the Supplementary Methods.

Spectral Data Analysis and Confirmation of Metabolite Identity
Two investigators (H. R. T. and S. D. D.) blinded to patient IA status analyzed fungal culture and patient breath VOCs, with provisional identification of GC-MS peaks in each sample against the National Institute of Standards and Technology (NIST) 11 Mass Spectral Library (Scientific Instrument Services, Ringoes, New Jersey) and assessment of the integrated area of each peak, a unitless value with a linear relationship to the absolute quantity of each metabolite in each sample. We verified the identity of key metabolites with pure chemical standards or essential oils, as detailed in the Supplementary Methods.

Statistical Analysis
We used a Bayesian approach to the analysis of patient breath data, focusing on distinctive A. fumigatus terpene volatile metabolites identified in vitro and their derivatives. As we hypothesized a priori that these distinctive A. fumigatus VOCs would be entirely absent in individuals without IA, we assessed for the qualitative presence or absence of any of these volatile elements in each individual breath sample. We used the heatmap.2 function in the R gplots package [29] to plot the relative abundance of monoterpenes and sesquiterpenes metabolites and related compounds in the first breath of each study patient. We used Mann-Whitney and Fisher exact tests to assess the null hypothesis of no difference in clinical covariates between patients with IA and patients without IA and calculated 2-tailed P values. We calculated the sensitivity and specificity of the A. fumigatus VOC metabolite signature for IA with exact binomial 95% confidence intervals (CIs). We calculated positive and negative likelihood ratios and corresponding 95% CIs [30]. We used Stata 11 (StataCorp, College Station, Texas) for these analyses.

RESULTS

In Vitro VOC Profile of A. fumigatus
The monoterpenes camphene, α-pinene, β-pinene, and limonene, and the sesquiterpenes α-trans-bergamotene and β-trans-bergamotene were distinctive and prominent in vitro features of A. fumigatus (Figure 1A; Supplementary Figure 1), consistent in all A. fumigatus biologic replicates. Growth in Aspergillus minimal media or under iron-limited, nitrogen-depleted, or alkaline stress conditions did not induce the production of any additional VOCs. Iron-limited conditions attenuated monoterpenes and

Figure 1. In vitro volatile organic compound profiles of Aspergillus fumigatus, Aspergillus terreus, and Aspergillus calidoustus. Aspergillus species have distinctive volatile organic compound profiles, with particular interspecies heterogeneity in monoterpenes and sesquiterpenes metabolites. The following peaks were identified as (1) α-pinene; (2) β-pinene; (3) camphene; (4) limonene; (5) α-trans-bergamotene; (6) β-trans-bergamotene; (7) elixene; (8) santalene; (9) elemene; (10) acoradien; (11) 1,5,9-trimethyl-1,5,9-cyclododecatriene; (12) champigrene; and (13) β-sesquiphellandrene.
One patient had concurrent probable invasive aspergillosis and probable invasive fungal disease.

**Table 2. Invasive Fungal Disease Classification**

<table>
<thead>
<tr>
<th>Clinical Variable</th>
<th>Invasive Aspergillosis (n = 34)</th>
<th>Other Pneumonia (n = 30)</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, y, median (IQR; range)</td>
<td>55 (47–62; 22–79)</td>
<td>54 (44–63; 28–87)</td>
<td>.92</td>
</tr>
<tr>
<td>Female sex</td>
<td>17 (50)</td>
<td>8 (27)</td>
<td>.07</td>
</tr>
<tr>
<td>Hematologic malignancy</td>
<td>29 (85)</td>
<td>24 (80)</td>
<td>.74</td>
</tr>
<tr>
<td>Allogeneic hematopoietic stem-cell transplant</td>
<td>18 (53)</td>
<td>7 (27)</td>
<td>.02</td>
</tr>
<tr>
<td>Solid organ transplant</td>
<td>3 (9)</td>
<td>5 (17)</td>
<td>.46</td>
</tr>
<tr>
<td>Recent neutropeniaa</td>
<td>13 (38)</td>
<td>15 (50)</td>
<td>.45</td>
</tr>
<tr>
<td>T-cell immunosuppressantsb</td>
<td>29 (85)</td>
<td>26 (87)</td>
<td>.58</td>
</tr>
<tr>
<td>Prolonged corticosteroid exposurec</td>
<td>7 (21)</td>
<td>5 (17)</td>
<td>.45</td>
</tr>
<tr>
<td>Exposure to mold-active antifungal therapy on date of breath samplingd</td>
<td>25 (74)</td>
<td>26 (87)</td>
<td>.23</td>
</tr>
<tr>
<td>Duration of mold-active antifungal exposure prior to breath sampling, d, median (IQR; range)</td>
<td>2 (2–11; 1–205)</td>
<td>2 (1–13; 1–345)</td>
<td>.52</td>
</tr>
</tbody>
</table>

Data are presented as No. (%) unless otherwise specified.

Invasive aspergillosis (n = 34)
- 5 proven invasive aspergillosisa
  - 29 probable invasive aspergillosisb
    - 18 serum galactomannan index ≥0.5
    - 4 Aspergillus species in respiratory tract culturesc
    - 4 serum galactomannan index ≥0.5 and Aspergillus species in respiratory tract cultures
    - 3 bronchoalveolar lavage fluid galactomannan index ≥1.0

Other pneumonia (n = 30)
- 8 proven invasive fungal disease
  - 4 Mucorales
  - 1 Cryptococcus neoformans
  - 1 Fusarium proliferatum
  - 1 Pseudallescheria boydii
  - 1 unidentified invasive dematiaceous mold on lung biopsy
- 2 probable invasive fungal disease
  - 1 Paecilomyces variotii
  - 1 Histoplasma capsulatum
- 20 possible invasive fungal diseasee

**Distinct VOC Profiles in Other Aspergilli**

Each Aspergillus species we assessed had a distinct VOC profile, consistent within biological replicates of each species and distinct between species, with particular interspecies heterogeneity in monoterpene and sesquiterpene metabolites (Figure 1). *Aspergillus terreus* had a particularly rich and abundant sesquiterpene secondary metabolite profile, and *A. calidoustus* consistently produced β-sesquiphellandrene. Under these culture conditions, *A. flavus* and *A. niger* produced alcohols and ketones in abundance, but no volatile secondary metabolites other than limonene (Supplementary Figure 4). Beyond limonene, there was no terpene overlap between *A. fumigatus* and any of the other *Aspergillus* species assessed.
An Aspergillus Secondary Metabolite Signature in Invasive Aspergillosis

Of 64 consecutive patients with suspected IFD, comprising a heterogeneous group of patients with hematologic malignancy, allogeneic stem-cell transplant, and solid organ transplant (Table 1), 34 were ultimately diagnosed with IA and 30 with other pneumonia, including other IFD (Table 2). Most patients had received empiric or prophylactic mold-active antifungal therapy for a median of 2 days prior to breath sampling (Table 1). There were no adverse events related to the breath collection procedure; it was well tolerated, even by patients who were dyspneic or requiring supplemental oxygen.

Although monoterpenes produced in vitro by *A. fumigatus* (camphene, α-pinene, β-pinene, and limonene) were equally present in the breath of patients with or without IA, the presence of any of the elements of a 4-metabolite signature—the volatile sesquiterpenes β-trans-bergamotene and α-trans-bergamotene and 2 closely related metabolites that we did not observe in vitro, the terpenoid ketone trans-geranylacetone and a β-vatirenene–like sesquiterpene—distinguished the breath of patients with IA from patients without IA (Figure 2). There were no sesquiterpenes in any ambient air control samples. The detection of any of the elements of this *Aspergillus* secondary metabolite signature distinguished patients with IA from patients with other IFD or other pneumonia with 94% (95% CI, 81%–98%) sensitivity and 93% (95% CI, 79%–98%) specificity against the reference standard of proven or probable IA by EORTC/MSG consensus criteria (Table 3).

This breath metabolite signature correctly identified all 5 patients with proven IA, all of whom also grew *A. fumigatus* in culture, 6 of 7 patients (86%) who met mycologic criteria for probable IA by growth of *A. fumigatus* in their respiratory tract cultures, and all 21 patients who met mycologic criteria for probable IA by serum galactomannan ≥0.5 or BAL galactomannan >1.0. *Aspergillus niger*, which emits a distinct VOC profile from *A. fumigatus* in vitro, was the cause of pneumonia in 1 patient with *A. niger* in multiple respiratory tract cultures and an elevated serum galactomannan. Instead, we detected a novel sesquiterpene in this patient’s breath that we did not detect among in vitro cultures of this patient’s fungal isolate.

There are limitations of the EORTC/MSG reference standard, which relies on the sensitivity of fungal antigens and cultures for the classification of probable IA [28]. One patient with breath β-trans-bergamotene and trans-geranylacetone was
Aspergillus niger

Defined as the presence of any of the 4 elements of a metabolite volatile signature, comprised of \( \beta \)-trans-bergamotene, \( \alpha \)-trans-bergamotene, trans-geranylacetone, and a \( \beta \)-vatiirenene-like sesquiterpene, in the patient’s breath. 

Table 3. Breath Aspergillus Metabolite Signature by the Reference Standard and Test Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Invasive Aspergillosis</th>
<th>Other Pneumonia</th>
<th>Total Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspergillus metabolite signature(^{a})</td>
<td>32</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>Aspergillus metabolite signature –</td>
<td>2(^{c})</td>
<td>28</td>
<td>30</td>
</tr>
<tr>
<td>Total patients</td>
<td>34</td>
<td>30</td>
<td>64</td>
</tr>
</tbody>
</table>

Test parameters

- Sensitivity (95% CI): 0.94 (0.81–0.98)
- Specificity (95% CI): 0.93 (0.79–0.98)
- Positive likelihood ratio (95% CI): 14.1 (3.69–54.0)
- Negative likelihood ratio (95% CI): 0.063 (0.02–24)

Abbreviation: CI, confidence interval.

\(^{a}\) Proven or probable invasive aspergillosis, according to the revised European Organization for Research and Treatment of Cancer/Mycoses Study Group consensus criteria [28].

\(^{b}\) Defined as the presence of any of the 4 elements of a metabolite volatile signature, comprised of \( \beta \)-trans-bergamotene, \( \alpha \)-trans-bergamotene, trans-geranylacetone, and a \( \beta \)-vatiirenene-like sesquiterpene, in the patient’s breath.

\(^{c}\) Aspergillus niger was identified as the etiology of invasive aspergillosis in 1 of these 2 patients.

classified as having possible IFD during his lifetime, with pulmonary nodules but unrevealing respiratory tract cultures and negative fungal antigen testing. On autopsy, however, these pulmonary nodules contained invasive septate hyphae, identified as Aspergillus by immunohistochemical staining by the CDC Infectious Diseases Pathology Branch.

We found no association between contents of the meal prior to breath sampling, tobacco use, or concurrently administered inhaled, oral, or topical medications and detection of these secondary metabolites.

Although we did not discern a clear association between relative abundance of Aspergillus breath metabolites and the size or number of lung lesions on chest imaging, the smallest IA lesion detected through breath metabolite analysis was 0.88 cm\(^3\).

DISCUSSION

We identified distinctive terpene secondary metabolites in the volatile metabolome of the most common pathogenic Aspergillus species in vitro, and found that \( \beta \)-trans-bergamotene, \( \alpha \)-trans-bergamotene, a \( \beta \)-vatiirenene–like sesquiterpene, and trans-geranylacetone comprise an Aspergillus metabolic signature that can accurately discriminate patients with IA from patients with other pneumonia, in a heterogeneous population at risk for IA. Our results suggest that direct detection of exogenous fungal metabolites in breath can be used as a novel, noninvasive, species-specific approach to identify patients with IA, potentially allowing more precise targeting of antifungal therapy and fewer invasive diagnostic procedures.

Although microbial VOC detection in the breath has been suggested for the diagnosis of pneumonia, including IA [31], these studies have proposed biomarkers that are either primary metabolites or catabolic products ubiquitous in many species or compounds that lack biologically plausible synthetic pathways [32]. For example, 2-pentylfuran, a linoleic acid breakdown product, was proposed as an IA breath biomarker [23, 33] but has since been shown to be widely present in food products and ambient air [33], and not detected in other series [34] or in any breath samples in our study. Other studies have taken hypothesis-free feature classification approaches without identifying the biologic components distinguishing infected and noninfected patients, increasing the risk of identifying signal in noise and limited reproducibility [31, 35].

In contrast, we took a biologically guided approach to biomarker identification. We identified terpenes released during A. fumigatus growth and modulated these metabolites with various stress conditions and antifungal exposures, suggesting a biologic relationship between the metabolically active organism and production of these compounds. Knowledge of these unique metabolites informed identification of these fungal metabolites and closely related sesquiterpenes in breath.

Others have previously described sesquiterpenes in the in vitro volatome of A. fumigatus [20, 34, 36], and one group identified a sesquiterpene in the breath of 8 IA patients [34], although the dominant metabolite, \( \beta \)-trans-bergamotene, was misidentified as \( \beta \)-farnesene in these studies, given the similarity in fragmentation patterns and the absence of \( \beta \)-trans-bergamotene from the NIST library. In our study, and in an independent assessment of the in vitro A. fumigatus volatome [37], the NIST library initially identified \( \beta \)-trans-bergamotene as \( \beta \)-farnesene, but we observed perfect retention time and spectral alignment between this endogenous sesquiterpene and \( \beta \)-trans-bergamotene. \( \beta \)-trans-bergamotene is putatively a precursor of fumagillin, a secondary meroterpenoid with antibiotic and anti-angiogenic properties [17, 38, 39].

The biologic significance of these sesquiterpenes, whether as end products or as precursors to other secondary metabolites, and their role in fungal pathogenesis are yet undefined. While not required for primary growth of the organism, a substantial diversion of resources from primary metabolism is required to synthesize these metabolites, and many fungi have evolved unique terpene cyclases with distinctive suites of sesquiterpene products of great structural and stereochemical diversity [15, 16, 40]. These products are believed to have roles in inter- and intraspecies communication, deterring competing microorganisms in the environment and potentially contributing to survival of the organism in its hosts [15, 18, 19].
Based on the marked interspecies diversity of sesquiterpene production in vitro, we believe the secondary metabolite signature identified in IA patients in this study is likely specific for *A. fumigatus*, the dominant cause of IA [12]. Other *Aspergillus* species likely have their own distinctive volatile secondary metabolite signatures in vivo. With the advent of galactomannan testing, proven IA cases and cases with species-level *Aspergillus* identification are increasingly rare, but the breath metabolite signature identified all of the galactomannan-positive probable IA cases, suggesting *A. fumigatus* as the causative species. *Aspergillus flavus*, *A. terreus*, or *A. calidoustus* were not identified as the causal species of any IA cases at our institution during the study period.

These findings provide proof-of-concept that direct detection of exogenous fungal metabolites in breath can be used to identify the underlying microbial etiology of pneumonia; however, this signature needs additional validation and refinement before clinical use. We measured and reported the integrated area of suspected pulmonary IA in this study, not patients with chronic colonization; this will be an important Figure 5) that the abundance of the VOC signature decreasing the VOC signature before drift of our GC–MS over time and the lack of pure chemical standards for some of these metabolites. β-trans-bergamotene and trans-geranylacetone, for which we had pure chemical standards, were highly abundant in each breath sample, at >2 parts per million.

Further research should focus on a more systematic assessment of the relationship between lesion size and the intensity of this *A. fumigatus* secondary metabolite signature, response of this signature to antifungal therapy in vivo, and characterization of breath VOC profiles of patients who are colonized, rather than infected, with *Aspergillus* species. From the data collected for this study, we did not discern a clear relationship between nodule size and VOC abundance, although radiologic appearance is often a complex function of the host immune response and hyphal burden. Although we did not systematically collect breath samples during antifungal therapy, it appears from the few patients who we did sample over time (Supplementary Figure 5) that the abundance of the VOC signature decreased with effective antifungal therapy, disappearing a few weeks into treatment. We assessed the breath of patients with suspected pulmonary IA in this study, not patients with chronic noninvasive *Aspergillus* colonization; this will be an important focus of future investigations.

Additional work will also involve identification of distinguishing VOC features of other less common but clinically important fungal species, including other pathogenic *Aspergillus* species and Mucorales, and accumulation of fungal breath metabolite signatures in patients infected with these species, as the host–pathogen interaction appears to activate secondary metabolite clusters that are silent in vitro.

**Supplementary Data**

Supplementary materials are available at Clinical Infectious Diseases online (http://cid.oxfordjournals.org). Supplementary materials consist of data provided by the author that are published to benefit the reader. The posted materials are not copyedited. The contents of all supplementary data are the sole responsibility of the authors. Questions or messages regarding errors should be addressed to the author.

**Notes**

**Acknowledgments.** We gratefully acknowledge Drs Jean-Paul Latgé, Christoph Heddergott, E. Francis Cook, Paul Vourou, and Terence Risby for insightful discussions and advice. We are also thankful to Drs Jean-Paul Latgé, Josep Guarro, Tom Patterson, Benjamin Park, and TRANSNET for providing several of the *Aspergillus* strains assessed in the in vitro experiments. We are indebted to Drs Hsiao-Ching Lin and Yi Tang for providing the β-trans-bergamotene standard.

**Financial support.** This work was supported by the Harvard Catalyst Pilot Grant Program (grant number UL1 RR 025758) and the National Institute of Allergy and Infectious Diseases at the National Institutes of Health (grant numbers K23 AI097225 to S. K. and R21 AI085454).

**Potential conflicts of interest.** Brigham and Women’s Hospital and the Charles Stark Draper Laboratory have filed a patent based in part on this work (patent WO2014039856 A1, filed 6 September 2013) listing S. K., P. R., J. C. C., L. R. B., F. M. M., and H. R. T. as inventors. F. M. M. has received research grant support from Astellas and WHISCON; has received consulting honoraria from Astellas, Merck, and WHISCON; and has served as an ad hoc advisory board member for Astellas. All other authors report no potential conflicts.

All authors have submitted the ICMJE Form for Disclosure of Potential Conflicts of Interest. Conflicts that the editors consider relevant to the content of the manuscript have been disclosed.

**References**


