Utility of liquid biopsy in diagnosing isolated cerebral phaeohyphomycosis: illustrative case

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BACKGROUND Cladophialophora bantiana is a dematiaceous, saprophytic fungus and a rare but reported cause of intracranial abscesses due to its strong neurotropism. Although it predominantly affects immunocompetent individuals with environmental exposure, more recently, its significance as a highly lethal opportunistic infection in transplant recipients has been recognized. Successful treatment requires timely but often challenging diagnosis, followed by complete surgical excision. Next-generation sequencing of microbial cell-free DNA (cfDNA) from plasma is a novel diagnostic method with the potential to identify invasive fungal infections more rapidly and less invasively than conventional microbiological testing, including brain biopsy.

OBSERVATIONS The authors described the case of a recipient of a liver transplant who presented with seizures and was found to have innumerable ring-enhancing intracranial lesions. The Karius Test, a commercially available method of next-generation sequencing of cfDNA, was used to determine the causative organism. Samples from the patient’s plasma identified C. bantiana 6 days before culture results of the surgical specimen, allowing optimization of the empirical antifungal regimen, which led to a reduction in the size of the abscesses.

LESSONS The authors’ findings suggest that microbial cfDNA sequencing may be particularly impactful in improving the management of brain abscesses in which the differential diagnosis is wide because of immunosuppression.

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KEYWORDS brain abscess; invasive fungal infection; immunosuppression; neurosurgery; next-generation sequencing

Cladophialophora bantiana is a ubiquitous dematiaceous, saprophytic fungus commonly found in soil.1 Highly neurotropic, C. bantiana is a rare but recognized cause of intracranial abscess, with just 32 cases reported in North America between 1952 and 2014, mostly in immunocompetent male patients.2,3 In immunocompromised patients, particularly recipients of solid organ transplant, C. bantiana brain infections have been increasingly reported4,5 and may have a mortality rate as high as 80% because of poor responses to empirical antifungal monotherapy, the presence of multiple abscesses, and delays in establishing the diagnosis, which generally requires brain biopsy. Treatment is largely unsuccessful without complete excision of all abscesses via craniotomy.2

Open-ended, next-generation sequencing of microbial cell-free DNA (cfDNA) from plasma has emerged as a novel diagnostic aid in challenging infectious disease scenarios and is now commercially available (Karius Test, Karius Inc.).6,7 Compared to a reference standard of all microbial testing results within the initial 7 days of a sepsis alert, microbial cfDNA sequencing boasts a sensitivity and specificity of 92.9% and 62.7%, respectively, and reduces average time to diagnosis by approximately 40 hours.7 There remains, however, a paucity of test performance data in infections manifesting only with brain abscesses, particularly when empirical antimicrobials have already been initiated.8 Recent studies have also called into question the ability of microbial cfDNA sequencing to inform clinical management when used in routine

ABBREVIATIONS cfDNA = cell-free DNA; CSF = cerebrospinal fluid; MPM = molecules per microliter; MRI = magnetic resonance imaging.

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practice, given its lower specificity compared to conventional diagnostics.9,10 Here, we describe a case of multiple intracranial C. bantiana abscesses in a recipient of a liver transplant in whom Karius testing revealed the diagnosis prior to brain biopsy results and discuss its potential use in rare, invasive fungal infections of the central nervous system.

Illustrative Case

A middle-aged man presented for medical attention with progressive frontal headaches and new complex seizures. The past medical history was significant for autoimmune hepatitis, primary sclerosing cholangitis, and hepatocellular carcinoma, for which he received an orthotopic cadaveric liver transplant 15 years prior to presentation. His transplant course was complicated by multiple episodes of acute cellular rejection, recurrent autoimmune hepatitis, and, more recently, chronic ductopenic rejection in the setting of intermittent medication noncompliance. At the time of admission, he was on tacrolimus, mycophenolate mofetil, and low-dose prednisone. He possessed no history of travel but did have exposure to mold through his occupation.

On initial examination, he was afibrile, alert, and abulic with a flat affect. He was oriented to person and place but not time. He exhibited word-finding difficulty, an inability to follow complex commands, and bilateral palmar grasp reflexes. Initial laboratory data were significant for normal lymphocyte count, neutrophilia (84%); normal 40%–78%), lymphopenia (3%; normal 15%–50%), thrombocytopenia (119 × 10^3/μL; normal 150–450 × 10^3/μL), and hypoalbuminemia (2.0 g/dL; normal 3.5–4.9 g/dL). Lumbar puncture revealed normal opening pressure and leucocyte count with numerous neutrophils (57%; normal <2%), elevated protein (84.6 mg/dL; normal 15–45 mg/dL), and normal glucose. Initial magnetic resonance imaging (MRI) revealed innumerable diffusion-restricted lesions with smooth peripheral enhancement, largely localized to the left cerebral hemisphere at the gray-white matter junction (Fig. 1A, left). The patient was started empirically on intravenous trimethoprim-sulfamethoxazole and meropenem on admission.

Further testing was negative for serum cryptococcal, serum coccidioides, and urine Histoplasma antigens. Cerebrospinal fluid (CSF) polymerase chain reaction testing was negative for a large panel of common bacteria and viruses, and cultures showed no growth after 5 days; however, serum and CSF (1,3)-β-D-glucan (Fungitell test, polymerase chain reaction testing was negative for a large panel of dioides, and urine Histoplasma antigens. Cerebrospinal fluid (CSF) polymerase chain reaction testing was negative for a large panel of common bacteria and viruses, and cultures showed no growth after 5 days; however, serum and CSF (1,3)-β-D-glucan (Fungitell test, Associates of Cape Cod Inc.) were found to be elevated (443 and >500 pg/mL, respectively, reference <80 pg/mL). He was started on liposomal amphotericin B on day 6 but changed to voriconazole because of worsening renal failure and thrombocytopenia, causing an acute hemorrhage into the abscess resection cavity on day 23. He was transitioned to palliative care and expired on day 29.

Discussion

Observations

This is the first reported case illustrating the use of plasma microbial cDNA sequencing to diagnose cerebral abscesses due to C. bantiana, and only the second, to our knowledge, to demonstrate liquid biopsy detection of the causative organism of an isolated intracranial abscess of any etiology.8 Because of its rarity and lack of distinguishing clinicoradiographic characteristics, the diagnosis of C. bantiana cerebral phaeohyphomycosis takes, on average, 115 days from symptom onset.6 Successful treatment is further hampered by the need for an antifungal regimen with both adequate activity against C. bantiana and the ability to penetrate the blood–brain barrier.1 Complete surgical excision is the only identified independent predictor of survival,2 but this aggressive approach differs from that taken in most patients presenting with brain abscesses, in whom stereotactic needle aspiration is generally favored over excision as the initial procedure.51 Unfortunately, even when considered, curative surgery proves impossible in approximately one-third of patients because of the presence of multiple or inaccessible lesions.2

FIG. 1. A: Axial T1-weighted, contrast-enhanced (upper) and T2-weighted (lower) MRI performed on days 2, 9, and 22 of admission. B: Left: Inflammation (asterisk) and necrosis (arrowhead) (hematoxylin and eosin stain, original magnification ×20). Right: Fungal hyphae (Fontana Masson stain, original magnification ×40).
In our case, Karius testing identified *C. bantiana* 6 days ahead of brain biopsy culture results, prompting us to add flucytosine and liposomal amphotericin B to the empirical voriconazole that was initiated after Fungitell test results were positive 3 days earlier. After 10 days on this regimen, the size of the abscesses stabilized and the worsening left panhemispheric edema reversed, possibly averting an intracranial pressure crisis. The only other reported case of Karius testing identifying the causative organism of an isolated brain abscess occurred in a 49-year-old female recipient of a heart transplant whose single abscess culture indicated *Scedosporium apiospermum*, another dematiaceous mold. In contrast to our patient, she had not taken any empirical antifungal therapy at the time of testing. The sensitivity of Karius testing drops significantly with use of antimicrobials within 2 weeks of testing and with antifungals for *Aspergillus*. Our case demonstrates that the presence of empiric antifungal agents at the time of testing does not preclude a clinically actionable result, but detection may occur in the range of other asymptomatic organisms (<300 MPM).

**Lessons**

Although we were ultimately unable to provide a surgical cure for our patient, a similar timeline of events in a more typical case of monolesional *C. bantiana* brain abscess could have swayed neurosurgical decision-making away from aspiration or observation and toward early excision, providing a treatment opportunity a conventional workup would have delayed or missed. In a retrospective series of 82 patients, Karius testing had a positive impact on clinical management in six patients. However, three of these cases involved identification of an invasive fungal organism sooner than standard microbial testing. This report, in conjunction with our case, supports the use of cfDNA to aid in early diagnosis and treatment of infections that are often associated with significant diagnostic delay. Although we found this minimally invasive method of cfDNA detection to be an asset in this patient’s course of care, additional larger studies are needed to define the clinical scenarios in which use of the Karius Test will be maximized.

**Disclosures**

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

**Author Contributions**

Concept and design: Arrighi-Allisan, Sordillo, Baneman, Yong. Acquisition of data: Arrighi-Allisan, Vidaurrazaga, Bryce, Paniz-Mondolfi, Sordillo, Nowak. Analysis and interpretation of data: Arrighi-Allisan, Vidaurrazaga, De Chavez, Bryce, Paniz-Mondolfi, Sordillo, Gitman, Yong. Drafting the article: Arrighi-Allisan, De Chavez, Bryce, Rutland, Yong. Critically revising the article: Arrighi-Allisan, Vidaurrazaga, De Chavez, Bryce, Rutland, Sordillo, Gitman, Fuller, Baneman, Yong. Reviewed submitted version of manuscript: Arrighi-Allisan, Vidaurrazaga, De Chavez, Bryce, Rutland, Sordillo, Gitman, Fuller, Baneman, Yong. Approved the final version of the manuscript on behalf of all authors: Arrighi-Allisan. Administrative/technical/material support: Bryce, Nowak. Study supervision: Yong.

**Supplemental Information**

Previous Presentations

Portions of this work were presented as a poster at the 88th Annual Meeting of the American Association of Neurological Surgeons, Orlando, FL, August 21–25, 2021.

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