Granulomatous Amebic Encephalitis Caused by Leptomyxid Amebae in an HIV-Infected Patient

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Summary: MR images of granulomatous amebic encephalitis caused by leptomyxid amebae in an HIV-infected patient showed both heterogeneous and ring-enhancing hemorrhagic lesions. The brain was diffusely involved, including the brain stem, deep gray matter nuclei, and corticomedullary junction regions of all lobes.

Index terms: Brain, infection; Encephalitis; Acquired immunodeficiency syndrome (AIDS)

Infections in humans caused by free-living amebae of the genera Naegleria or Acanthamoeba were described in 1965 by Fowler and Carter (1) and in 1966 by Butt (2). Types of infection caused by these organisms include primary amebic meningoencephalitis and granulomatous amebic encephalitis (GAE). We describe the MR and corresponding pathologic findings of GAE resulting from Balamuthia mandrillaris.

Case Report

A 34-year-old human immunodeficiency virus (HIV)-positive woman came to the emergency department after she collapsed at home with a grand mal tonicoclonic seizure. She had no history of opportunistic infection, was taking no medications, and had no significant travel history. On presentation, she was febrile (101.7°F) with a subtle right seventh nerve palsy and a mild right pronator drift. Laboratory results included normal electrolytes, liver enzymes, and white blood cell count. Cerebrospinal fluid analysis was notable for protein of 1.7 g/L, glucose of 3.1 mmol/L, and a pronounced lymphocytic pleocytosis of 91%. CD4 count was 738 μL (normal, 600 to 2100 μL).

Initial magnetic resonance (MR) images showed 13 enhancing lesions involving the pons, thalamus, cerebellum, and corticomedullary junction regions of all lobes (Fig 1A–E). All lesions had T1 hypointensity and T2 hyperintensity with moderate surrounding edema. Enhancement was homogeneous and nodular and/or linear and ringlike. Several lesions had a rim of T2 hypointensity that corresponded to areas of enhancement. These lesions were initially thought to represent abscesses caused by hematogenous spread of bacteria or fungi. Infection caused by Toxoplasma organisms was unlikely because the patient’s CD4 count was greater than 200. High-dose ceftriaxone and metronidazole therapy was not successful.

Results of a percutaneous biopsy of a right frontal lobe lesion showed necrotizing inflammation with rare organisms suggestive of Acanthamoeba species. Immunofluorescent stains performed on biopsy tissue at the Centers for Disease Control (Atlanta, Ga) failed to confirm this. However, because of the very high suspicion of GAE caused by free-living amebae, we replaced the patient’s antimicrobial regimen with intravenous miconazole nitrate (800 mg three times a day), oral rifampin (600 mg three times a day), and intravenous pentamidine (340 mg every day). Her condition worsened. A repeat MR study showed diminished to absent enhancement within all preexisting lesions (Fig 1F–H). There were areas of nodular or ringlike increased T1 signal intensity within some of the lesions, suggesting the presence of methemoglobin or another paramagnetic substance. She died 24 days after admission.

A complete autopsy showed that significant findings were isolated to the central nervous system (CNS); systemic organs showed no abnormalities. The brain weighed 1380 g, with diffuse edema and multiple foci of hemorrhage and softening. Axial sections of the brain stem and cerebellum were remarkable for a large central pontine lesion with prominent peripheral vascular congestion, hemorrhage, and central necrosis (Fig 1I). Axial sections of the cerebrum showed multiple, bilateral hemorrhagic lesions with central necrosis, largely within the gray matter and subjacent white matter (Fig 1J). Microscopic examination showed a necrotizing meningoencephalitis with amebic cysts and trophozoites in all lesions accompanied by a prominent lymphocytic infiltrate with occasional neutrophils (Fig 1K and L). Granulomatous inflammation was absent. Organisms were found in large numbers infiltrating perivascular spaces and occasionally invading vessel walls. Thrombosis and fibrinoid necrosis of blood vessels...
indicated vasculitis as a dominant feature. Immunofluorescent stains performed at the Centers for Disease Control, as well as ultrastructural examination of cysts and trophozoites, indicated *Balamuthia mandrillaris* as the infectious agent.

**Discussion**

*Acanthamoeba* and *Naegleria* are two of the most common genera of free-living amebae known to cause disease in humans. *Naegleria* organisms are best known for causing fatal primary amebic meningoencephalitis, which is an acute, hemorrhagic, necrotizing meningoencephalitis usually occurring in previously healthy children and young adults (3). The organism gains access to the CNS by penetrating olfactory epithelium in a person who has swum in standing, contaminated water (4). Subarachnoid invasion occurs via the olfactory bulbs and tracts (5). Patients have acute onset of severe headache, fever, lethargy, nausea, and vomiting. The clinical course is one of rapid deterioration and death within 48 to 72 hours.

GAE is a subacute to chronic infection most frequently caused by *Acanthamoeba* organisms, but also by amebae of the order Leptomyxida (6). GAE is probably an opportunistic infection affecting chronically ill, debilitated persons with impaired immunity and has a more insidious onset than primary amebic meningoencephalitis, with fever, headache, and fo-
F–H, MR images obtained 19 days after admission.

F, Unenhanced axial T1-weighted image shows hypointensity within the pons and ringlike hyperintensity in temporal lobe lesion (arrows), the latter indicating paramagnetic effect. Peripheral hemorrhage within temporal lobe lesion was confirmed histopathologically.

G, Contrast-enhanced axial T1-weighted image shows mild to moderate mixed solid/ring enhancement of temporal lobe lesion. The pons lesion enhanced slightly (not visible on this section).

H, Axial T2-weighted image shows moderate edema. Thin rim of hypointensity (arrows) corresponds to abscess wall and indicates presence of paramagnetic substance.

I and J, Gross pathologic specimens.

I, Axial gross section of formalin-fixed brain at the level of the mid pons and cerebellum shows a large pontine abscess. There is central necrosis (short arrows) and peripheral zone of intense vascular congestion and hemorrhage (long arrows).

J, Axial section of the left frontal and parietal lobes shows multiple hemispheric lesions involving cortex and subcortical white matter (arrows). The lesions contain central necrosis surrounded by a peripheral zone of congestion and hemorrhage (long arrows).

K and L, Photomicrographs.

K, A focus of vasculitis with endothelial hyperplasia and necrosis of the media. The media is denoted by thick arrows. Note infiltration of the blood vessel wall by amebic organisms (thin arrows) (hematoxylin-eosin, original magnification ×200).

L, Numerous amebic cysts and trophozoites (long thin arrows), some with erythrophagocytosis (short wide arrow). Blood vessel in the lower right corner shows necrotizing vasculitis (open arrows) (hematoxylin-eosin, original magnification ×200).
cal findings the prominent features (7). The course of the syndrome, as exemplified by the present case, typically lasts weeks to months and is one of progressive deterioration ultimately leading to death.

One of the etiologic agents of GAE, *Acanthamoeba* organisms, has been isolated from almost every environmental niche including air, dust, soil, tap and bottled water, sewage, air-conditioning filters, dialysis units, aquariums, toxic-waste dump sites, contact lens paraphernalia, and chlorinated pools (8). The organism can be found in the upper respiratory tracts of both symptomatic and asymptomatic patients and usual portals of entry include the sinuses, lungs, skin, or genitourinary tract (7, 9, 10). Involvement of the brain, intestines, prostate, uterus, pancreas, and kidneys in sick patients is best explained by hematogenous spread. The corticomedullary junction location of many of the lesions seen in our patient also suggests hematogenous spread of infection; however, no other organ involvement was detected at autopsy and the portal of entry was not determined. Given the patient’s history of recreational intravenous drug use, a potential source includes intravenous injection of contaminated substances.

Focal brain abscesses associated with Leptomyxida and *Acanthamoeba* organisms have also been reported in immunocompetent patients. So-called spontaneous GAE may be associated with malnutrition or a more virulent strain of organism. Amebic meningoencephalitis is rare in HIV-infected patients and usually occurs in patients with advanced acquired immunodeficiency syndrome (AIDS). Our patient, while infected with HIV, had no history of opportunistic infection and a normal CD4 lymphocyte count. A case of GAE in an HIV-infected patient with AIDS was in 1987 (11). Since then, there have been at least six additional reports of GAE in AIDS patients within the United States, including one case of GAE caused by Leptomyxida (12–16) (C. M. Weldon-Linne, B. A. Tan, D. P. Rhone, C. L. Penning, G. S. Visvesvara, “*Acanthamoeba* sp. infection presenting as skin lesions in patients with AIDS,” *Am J Clin Pathol* 1992;97:460 [abstract]). One other case has been reported from Italy (17). All these patients were men with CD4 cell counts less than 200. This case report establishes the fact that a normal CD4 lymphocyte count in an HIV-infected patient does not exclude GAE, especially if caused by a leptomyxid ameba.

There has been extensive documentation of the gross and histopathologic findings of GAE. Lesions are often multifocal, located in the cerebellum, basal ganglia, thalamus, pons, midbrain, and cerebral hemispheric subcortical white matter. The olfactory bulbs and inferior frontal lobes are usually spared, in contrast to primary amebic meningoencephalitis (18). Microscopically, there is mild chronic or subacute leptomeningitis, which is most prominent adjacent to parenchymal lesions. The characteristic CNS lesion is a necrotizing subacute or chronic granulomatous encephalitis in which trophozoites and cysts are found in association with giant cells. Granulomatous inflammation may be absent in immunocompromised hosts, most likely reflecting an impairment in cellular immunity, although in our case the CD4 count was in the normal range. Large numbers of trophozoites and cysts may be present within perivascular spaces of affected areas. There may be severe angiitis and amebic organisms may pierce vessel walls, resulting in necrotizing vasculitis and mycotic aneurysms (19).

Contrary to the large volume of pathologic literature addressing the findings of GAE, little has been written about the imaging findings. Sporadic case reports describing the computed tomographic characteristics of lesions typically describe solitary or multiple enhancing lesions that may have the appearance of multiple infarcts, septic emboli, or mass lesions (7, 14, 15, 18–22). Lesions do not always enhance, perhaps because of the hosts’ inability to mount an immune response, especially in patients with AIDS (8). One case report describing the MR manifestations of GAE described a homogeneously enhancing pontine lesion mimicking a brain stem glioma in an 11-month-old immunocompetent infant, caused by leptomyxid amebae (23).

Initial MR findings of CNS lesions consequent to GAE in our patient were essentially identical to imaging findings of areas of cerebritis and abscess formation caused by other pyogenic organisms. Smaller lesions had solid enhancement whereas larger lesions showed nodular and/or ring enhancement. There was a moderate amount of associated edema manifested by surrounding T2 hyperintensity. On the follow-up MR study, several of the lesions had a ring of diminished T2 signal intensity that cor-
responded to the area of ring enhancement on postcontrast T1-weighted images. Previous reports have described this appearance in pyogenic abscesses (24, 25). The hypointense T2 rim is typically present in mature and chronic abscesses and is postulated to represent the generation of paramagnetic substances by macrophages within the abscess capsule undergoing a respiratory burst (24). Other CNS lesions in this patient had areas of T2 hypointensity. Similar hypointense areas have been described with CNS tuberculomas, intracranial aspergillosis, and treated toxoplasmosis encephalitis (26–28). In the case of *Aspergillus fumigatus*, diminished T2 signal may be attributable to this organism’s ability to concentrate metal elements that cause magnetic susceptibility effects (29). Alternatively, coagulative necrosis and vasculitis with resultant hemorrhage and the presence of blood breakdown products could cause a similar appearance. This latter mechanism probably explains hemorrhagic toxoplasmosis lesions and may be the cause of the hemorrhagic lesions in our patient. The presence of hemorrhage is noteworthy, since spontaneous hemorrhage into abscesses caused by typical pyogenic organisms is rarely encountered clinically or documented pathologically, and suggests infection by organisms causing vasculitis (30).

GAE has a dismal prognosis. Of the 60 or so reported cases, there have been no survivors treated with medical therapy alone. One report documented the survival of a previously healthy 7-year-old girl with a confined left frontoparietal abscess causing vasculitis (30). In summary, while relatively uncommon in HIV-infected patients, GAE is a differential consideration in these persons with or without the diagnosis of AIDS, especially if there is MR evidence of intralesional hemorrhage. CNS infection caused by *Toxoplasma* organisms, angioinvasive fungi such as those of *Aspergillus*, and other organisms causing vasculitis can produce a similar radiologic appearance.

### References


