**Case Report**

**Tuberculous cerebritis and tuberculoma in a patient with AIDS:**
Literature review and case report.

*Saeed Abrishamkar*

**Abstract**

Tuberculous brain cerebritis, abscess and tuberculoma in AIDS patients are considered as rare conditions and only few cases have been reported in the literature. The present case is a 28-year-old man with AIDS and previous systemic tuberculosis, denied by him and his family. He was admitted to our department due to headache, hemiparesis and seizures. A brain computed tomography (CT) scan disclosed a frontal hypodense lesion with a non-homogenous contrast enhancement that was reported as a high grade glioma. Magnetic resonance imaging (MRI) showed a diffuse hypointense lesion in right frontal area on T1-weighted, and hyperintense on T2-weighted and flair view, but there was a small paraventricular region with hypointensity on both T1, T2 and flair series, which was also reported to be a high grade glioma. Because of clinical course and imaging findings, the patient was a candidate for operation. After operation, the results of pathology and laboratory examination confirmed the diagnosis of tuberculous brain cerebritis and tuberculoma with positive Acquired Immune Virus (HIV) serology. Thus, tuberculous cerebritis, tuberculoma and abscesses should be considered in the differential diagnosis of focal brain lesions in AIDS patients, but AIDS should also be considered in every patient with an uncommon cerebral lesion who is not cooperative with medical healthcare providers. Surgical excision or biopsy and anti-tuberculous treatment are the mainstay in management of these lesions in patients with AIDS.

**KEY WORDS:** AIDS, tuberculoma, tuberculosis cerebritis.

**Human immunodeficiency virus (HIV) infection and acquired immunodeficiency syndrome (AIDS) are known risk factors in exacerbating tuberculosis in individuals previously infected with Mycobacterium Tuberculosis.** The HIV epidemic rendered tuberculosis more prevalent and increased mortality, while promoting multi-drug resistance and increasing extra-pulmonary and disseminated forms of the disease.

The central nervous system (CNS) is involved in 10-20% of cases in whom HIV infection coexists with tuberculosis. While the main clinical syndrome is tuberculous meningitis, focal tuberculous lesions are infrequent and may appear as tuberculomas and rarely as abscesses. This is a case report of a brain lesion, which according to clinical examination and imaging reports seemed to be a high-grade glioma, but was later found to be cerebral tuberculosis in AIDS. Because of social problems, on the day of admission, he and his family concealed his HIV status and previous history of tuberculosis.

**Case Report**

A 28-years-old man was admitted to our service in November 2005 because of holocranial headache, two episodes of generalized tonic-clonic seizures and a month-long progressive left hemiparesis. The imaging findings and reports of MRI and CT scan were consistent with high grade glioma and therefore the patient was a candidate for craniotomy and tumor resection. At the first visit, he and his family denied his past history of intravenous drug...
abuse, but declared after his operation that he was a drug abuser and two years before his admission, was hospitalized and treated with the diagnosis of systemic tuberculosis. Laboratory results revealed moderate anemia (hemoglobin of 10 g/dL), but other examinations including chest radiography were normal. After receiving confirmation of cerebral tuberculosis by pathologist, other laboratory examinations were requested. The absolute Cluster Designation Four Plus (CD4+) count was less than 100 cells/µL, and tuberculin skin test using Purified Protein Derivative (PPD) was negative.

Brain computed tomography (CT) scan showed a hypodense frontal lesion with significant associated edema. Magnetic resonance imaging (MRI) showed a diffuse hypointense right frontal lesion on T1-weighted view, which was hyperintense on T2-weighted and flair view. Meanwhile, there was a small central region with hypointensity in both T1/T2 and flair series (figure 1). In light of the pathology report, clinical findings, and lack of knowledge as to the patient's history of TB or AIDS, the first diagnosis was high-grade glioma; hence craniotomy was administered on the day following his admission. Intraoperative findings showed loose and firm abnormal tissues and central hard matrix that seemed to be calcification of tumor. After operation, the specimen was sent for pathological examination and the patient was transferred to intensive care unit. The next day, he was awake with his previous neurological deficits.

The patient was discharged from hospital three days later with dexamethasone and phenytoin. One week later, he was referred to the Emergency Room because of progressive neurological deficits and his control CT scan showed a large cerebral edema in the right frontal lobe. On the same day, pathology confirmed cerebral tuberculosis and the Ziehl-Neelsen staining showed abundant acid-fast bacilli (AFB). After additional consultation with Department of Infectious Diseases, isoniazid, rifampicin, pyrazinamide and ethambutol were started and the requested HIV test confirmed the diagnosis of AIDS. At this time, the patient's family acknowledged that he was an intravenous drug abuser and had a history of systemic tuberculosis two years before.

**Figure 1.** Tuberculoma and surrounding cerebritis in T1/T2 and flair series; the central hypointense region in all series is tuberculoma.
Discussion

Tuberculous brain cerebritis, tuberculoma and abscess are infrequently described in the literatures, but in the past two decades the frequency of Mycobacterium Tuberculosis infection has increased.

The histopathological features of cerebral tuberculosis are different from other kinds of infection and the definitive diagnosis depends on microscopic evidence of acute inflammatory alterations in the tuberculoma and the presence of AFB. Tuberculoma generally develops as a single lesion in CNS and evolves gradually. Tuberculomas can develop through four pathophysiological mechanisms: invasion of bacilli from CSF (TB meningitis), as a consequence of a disseminated TB, paradoxical reaction in patients with antituberculous treatment with or without antiretrovirals, and local reactivation of latent foci. Cerebral TB infection may produce local areas of cerebritis with formation of tuberculomas. It is unknown why an abscess is produced in some cases with or without medical therapy, and tuberculoma develops in some others. Farrar believes that if the quantity of bacilli is high enough or the immunity is depressed, a focal cerebritis may progress to an abscess. On the other hand, most authors consider abscesses to be the result of liquefaction of tuberculomas.

In the AIDS era, cerebral tuberculosis or tuberculoma is usually a subacute illness and the most frequent clinical manifestations are seizure, consciousness alterations, paresis, and headache. Other findings are paresis, cerebellar signs, facial palsy, and intracranial hypertension. Before the AIDS era, Whitener reported that patients with cerebral tuberculosis usually had an acute illness, and the most common findings were focal neurological deficits, fever, seizures, and consciousness alterations.

The present case is in accordance with other reports of AIDS patients. Formerly, Whitener reported that patients with tuberculomas frequently presented epidemiological, historical, or laboratory evidence of extra-cranial tuberculosis, but chest X-ray consistent with tuberculosis was uncommon.

The principal cause of intracranial focal lesions coexistent with CD4+ values below 100 cells/µL is toxoplasmosis. CD4+ values in cerebral tuberculosis without other CNS infections are reported to be between 112-270 cells/µL. This important finding would be misleading to diagnostic reasoning in some cases. This finding and the history of toxoplasmosis encephalitis, plus the lack of secondary prophylaxis for this opportunistic infection could have more retarded the definite diagnosis and consequently delayed treatment.

CT scan findings of cerebral tuberculosis could be similar to those related to other causes of expanding lesions in AIDS patients; i.e. a hyperdense lesion and moderate contrast enhancement. But, the presence of a single lesion, a thick capsule, ring enhancement, and a lobular contour make the diagnosis of tuberculous abscess more likely. On the other hand, toxoplasmic encephalitis lesions are generally multiple, not multilobulated, and their capsules are not thick.

The differential diagnosis of cerebral tuberculosis is wide, including toxoplasmic encephalitis (the most frequent cause of intracranial mass in AIDS patients); i.e. a hyperdense lesion and moderate contrast enhancement. But, the presence of a single lesion, a thick capsule, ring enhancement, and a lobular contour make the diagnosis of tuberculous abscess more likely. On the other hand, toxoplasmic encephalitis lesions are generally multiple, not multilobulated, and their capsules are not thick.

The AIDS patients with focal brain lesions, IgG antibodies against T. gondii and CD4+ cell count below 200 cells/µL should receive antitoxoplasma treatment. If no clinical or imaging improvement is seen after two weeks of treatment, a stereotaxic brain biopsy will be indicated.

The availability of imaging techniques such as CT scan and MRI with Gadolinium (Gd) can improve the chance of correct diagnosis. However, until larger validation studies are com-
pleted, brain biopsy will continue to be the only definitive diagnostic modality 14.

Operation and early medical treatment of cerebral tuberculosis in AIDS patients yielded a good outcome in the majority of reported cases 8,9,15. Furthermore, none of these patients had other associated CNS diseases and all deaths which occurred were linked to other causes rather than the tuberculoma themselves 10,16,22. Interestingly, before the AIDS era, Whitener 6 reported longer survival in all cases that received anti-tuberculous chemotherapy and surgical intervention.

AIDS should be considered in any patient with uncommon cerebral lesion who is not cooperative enough with medical healthcare providers. Many patients and their families deny their condition out of fear of social stigma. Considering the present case, cerebral tuberculosis should be included in the differential diagnosis of focal lesions in AIDS patients. A high index of suspicion would prompt an earlier surgical excision or stereotaxic biopsy, which are considered to be the gold standard for the diagnosis and treatment of cerebral tuberculosis.

References


