Neurological Emergencies in HIV Infected Individuals at a Tertiary Hospital

Sundarachary Nagarjunakonda1, Sridhar Amalakanti2*, Snigdha Gollapudi3

Abstract

Objectives: To describe the Neurological emergencies in HIV infected patients presenting to a tertiary hospital.

Methods: From 1st May 2016 to 31st July 2016, in a tertiary hospital in South India we studied the clinical profile of 60 HIV seropositive patients with neurological emergencies in a cross sectional observational design.

Results: Young (38±10 years), illiterate (48.8%) men (75%) formed the majority of the patients. The main presentations were fever (45%), weakness of limbs (43.3%) and headache (43.3%). TB meningitis (51.9%) was the most common diagnosis.

Conclusions: Neurological emergencies in HIV infected patients have a distinct profile with infections being the most common causes.

Introduction

Neurological disorders are associated with significant mortality and morbidity. They are estimated to cause 5.7 million deaths every year.1 Emergencies in neurology are a subset among these disorders that present with serious deficits in the patients. These need immediate attention and appropriate treatment. Delay in management results in longstanding sequelae due to the poor regenerative capacity of the neurons.2 Prompt institution of treatment requires a thorough knowledge of these common conditions associated with neurological acute illnesses. Many comprehensive reports and books on neurological emergencies3 have been produced to meet this need. In all studies of emergency neurological consultations, stroke, headache disorders, seizures, and dizziness make up a large majority of the patients. Neurological emergencies in HIV patients are however a different cup of tea.

Certain characteristics of the HIV seropositive patients result in unique presentations and etiologies of neurological emergencies. For one, the weakened immune system predisposes these individuals to opportunistic and highly virulent infections. Secondly, many chronic diseases and non-communicable diseases are also common in these patients.4,5 These individuals are particularly affected by auto-immune diseases4 and severe,6 flagrant manifestations of almost all pathogenic organisms. In Toto, these people thus develop a different profile of neurological emergencies. Considering that there are 36.7 million HIV patients in the world7 and India being host to the third highest number of HIV infected people, there is a dire need to study the characteristics of neurological emergencies in HIV patients. Only by characterizing the profile of the presentations in HIV patients can informed, in time clinical decisions made and life-saving algorithms practiced be formulated.

Methods

In a cross sectional observational design at the Government General Hospital, Guntur from 1st May 2016 to 31st July 2016, we studied 60 adult (>14 years) HIV positive patients who were diagnosed with neurological emergencies.3 These disorders included conditions with critical neurological illness in HIV seropositive patients.

Categorization of education and occupation were done by Kuppuswamy8 socio economic classification. Cities with population > 3 lakhs, like Guntur and Vijayawada were considered as urban.

Written informed consent was obtained from the relatives of the patients. The demographic and clinical characteristics of the patients were obtained; appropriate investigations were done as per clinician’s decision. CT scan and MRI scan of the brain were performed when indicated. The study was approved by the Institutional Ethical Committee at Guntur Medical College, Guntur (GMC/IEC/021/2016).

Statistics

The data was tabulated in MS Excel 2007. It was analyzed with IBM SPSS version 21. For parametric quantitative data the results are depicted as mean and standard deviation, comparisons were made with student independent T test between two categories and one way ANOVA for comparison of quantitative variables between more than two categories. Proportions are also depicted for categorical data.

Results

The mean age of the 60 HIV patients with neurological emergencies studied herein was 38±10 years. Twenty five percent of the patients were females. Majority (48.8%) of the patients were illiterate. Most (40%) of our study population were semi-skilled workers. Both urban (49%) and rural (51%) populations were equally represented. Hindus (64.1%) formed the majority (Table 1).

Fever (45%), weakness of limbs (43.3%) and headache (43.3%) were the most common presentations in these patients (Table 2). Tuberculous
study. Most of the patients were young emergencies at a tertiary hospital. patients presenting with neurological and demographic features of HIV Hindu 64.1
Unemployed 10
Illiterate 48.8
Primary school certificate 12.2
Middle school certificate 14.6
High school certificate 17.1
Intermediate 4.9
Graduate/Post graduate 2.4
Occupation %
Unemployed 10
Unskilled 1.7
Semi-skilled 40
Clerical, shop owner, farmer 11.7
Profession 5
Residence %
Rural 51
Urban 49
Religion %
Hindu 64.1
Christian 33.3
Muslim 2.6
Table 1: Demographic data of the patients

Table 2: Clinical features
Symptoms and Signs Percentage
Fever 45
Weakness of limbs 43.3
Headache 43.3
Altered sensorium 38.3
Vomiting 33.3
Seizures 18.3
Loss of appetite 15
Paresthesias 10
Blurring of vision 10
Loss of consciousness 10
Bowel and bladder incontinence 10
Speech disturbances 6.7
Difficulty in swallowing 1.7
Table 2: Clinical features

Table 3: Etiological profile
Diagnosis Percentage
TBM 51.9
GBS/AIDP 11.1
Acute ischemic stroke 11.1
Meningitis 11.1
Toxoplasmosis 5.6
Cryptococcal meningitis 1.9
Viral meningitis 1.9
Meningoencephalopathy 1.9
Cryptococcal and tuberculous meningitis 1.9
Hodgkin’s lymphoma 1.9
Table 3: Etiological profile

Table 4: Neuro-imaging
Imaging Percentage
Normal study 39.6
Infarct 17
SOL 13.2
Hypodensity+ infarct 11.3
Hypodensity 7.5
Edema 5.7
Hypo density+ edema 1.9
Hypo density+ edema+ SOL 1.9
Gliosis 1.9
Table 4: Neuro-imaging

meningitis (TBM) was the most common disease diagnosed in the patients (Table 3). Out of the 60 subjects, 2 patients died. They were diagnosed with meningitis of unknown etiology. Neuroimaging was normal in 39.6% of the cases (Table 4).

Discussion

Our study characterized the clinical and demographic features of HIV patients presenting with neurological emergencies at a tertiary hospital.

Certain features emerged in our study. Most of the patients were young individuals. As youth encompass the majority of HIV seropositive individuals, this result ought to be expected. As to why HIV is reported in high proportion of young people may be multifactorial. This might be either due to the early deaths due to the disease or due to high risk behaviour in younger individuals.

High risk behaviour is more common in men than women as such in this study men were the higher proportion. This disparity in gender may be a reflection of the overall HIV positive gender ratio on one side and also the generally low case reporting in women noted in many studies especially in developing and under developed countries.

Resource limited countries have low literacy rates. Low literacy is associated with high prevalence of HIV and low awareness of treatment and self. Correspondingly, in this study majority (48%) of the subjects were illiterate.

In India, literacy is influenced by the religious affiliation. The 2001 Indian population census showed that the literacy rates of Hindus, Muslims and Christians was 65.1%, 59.1% and 80.3% respectively. The lower proportion of Christians in our study may be due to their lower literacy. The effect of lower literacy in Muslims may be masked by their ritual circumcision which has been noted to be protective against HIV transmission. It may also simply be due to the large proportion of Hindus in the locality which reflected in our study of neurological emergencies.

In large studies the most common neurological emergencies noted in HIV negative individuals are stroke, unconsciousness, seizures and headache. But our study shows a high proportion of infectious causes; more than half of the patients were ultimately diagnosed with TBM, followed by AIDP and stroke. Given the high prevalence of TB in our region and the immunosuppression in HIV infected individuals this finding is expected. A French study in 1995 on HIV patients showed that opportunistic infections are the most frequently observed emergencies and tuberculosis was a major concern in these individuals. HIV by name causes immunodeficiency; hence infections are more common causes of diseases in the patients. In developed countries, the profile of the HIV infected patient in the emergency department has changed from opportunistic infections to ART related adverse events and the diseases associated with aging and chronic disease. However, in resource limited countries HIV patients are still exposed to the risk of serious complications and most of the emergencies are due to opportunistic infections.

Infectious meningitis, a serious affliction of brain in HIV patients is the most common emergency in this study. Hence its characteristic features fever, headache predominate the symptomology. Another symptom with which many patients presented was weakness of limbs. This is a manifestation of neuronal deficit in HIV patients in large scale studies. The two deaths noted in our series were due to infectious meningitis. This reiterates that overwhelming infections are the important cause of death in HIV patients with neurological disease. The fact that the etiology remained undiagnosed also shows the propensity for atypical infections in these patients. Meningeal involvement is also common in HIV patients in regions with high prevalence of TB.

TB, fever of unknown origin and respiratory tract infections have been noted to be common causes of deaths in HIV patients in large scale studies. The two deaths noted in our series were due to infectious meningitis. This reiterates that overwhelming infections are the important cause of death in HIV patients with neurological disease. The fact that the etiology remained undiagnosed also shows the propensity for atypical infections in these patients. Meningeal involvement is also common in HIV patients in regions with high prevalence of TB.

In the 56 cases studied, neuroimaging was normal in 39.6% of the cases. Infarcts, hypo densities and ICSOL, typical findings in CNS infections especially TB meningitis in HIV patients were the other lesions noted.

The clinical profile of neurological
emergencies in HIV patients shows a predominance of young illiterate males with signs and symptoms of meningitis and focal neurological deficits. The chief etiology is TBM. The study thus suggests that the physicians should consider in this possibility early in emergency and investigate accordingly.

Acknowledgements

The study was performed as part of the ICMR STS 2016 program. All personnel contributing significantly to the work have been acknowledged.

References