A review of Lassa fever cases in Nigeria for the year 2020

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ABSTRACT

Lassa fever (LF) is a zoonotic disease endemic in west Africa and the knowledge of its epidemiology is important in the prevention of infection. In Nigeria, LF occurs mostly in the dry months and individuals in rural communities are mostly infected, however, there have been reports of a shift to urban households. Clinical symptoms vary and may be non-specific thus making diagnosis challenging. In this paper, we reported data routinely collected in 2020 from all individuals diagnosed with LF in Nigeria. Data were obtained from the Nigerian centre for disease control (NCDC) website online. Out of 6791 suspected cases from 30 December 2019 to 3 January 2020 there were 1189 laboratory-confirmed cases and 244 deaths. By comparison to the same period in 2019 where there were 833 cases and 74 deaths, this represents an increase of 42.74\% confirmed cases from 2019. Data indicates that there was a minimum of 1 confirmed case of LF in 131 local government areas across 27 of the 36 states. Ondo state Nigeria had the highest number of confirmed cases with 75\%, which was followed by Edo (32\%) and Ebonyi (7\%). By age, the 2-30 year old were mostly affected. Collated data showed the numbers of LF cases are significantly increasing yearly. The results obtained will assist the government in mapping the disease and taking precautionary measures to prevent the spread of LF amongst individuals in Nigeria.

Keywords: Lassa virus, LF, Epidemiology, Clinical pathology, Prevention, Nigeria

INTRODUCTION

Epidemiology of LF

LF disease was named after Lassa, the town in Borno state, Nigeria where it was first discovered in 1969 resulting in the death of the first cases of two missionary nurses who died from a febrile ailment.\textsuperscript{1} In west Africa, the case-fatality rate of LF is 1\%. Though estimates for LF are basic and not standardized, approximately 100,000-300,000 infections occur in west Africa yearly with nearly 5,000 mortalities.\textsuperscript{2} LF is a viral hemorrhagic fever caused by the pathogenic agent Lassa virus (LASV), a single-stranded RNA virus of the genus \textit{Mammarenavirus} and \textit{Arenaviruse} family.\textsuperscript{3-5} The disease is predominantly endemic to select sub-Saharan African countries predominantly in Nigeria, Guinea, Sierra Leone.\textsuperscript{6-8} Sogoba and colleagues purport to indications of a spread in the LASV-endemic regions.\textsuperscript{9} Similarly, there have been indications of the LASV being endemic in the central African Republic, Senegal, Ghana, Burkina Faso, and Cameroon.\textsuperscript{10-12} However, data obtained resulted from the investigation of the serological prevalence of rodents. Thus, seropositivity could have been from infection with LASV or infection resulting from similar arenaviruses.

Transmission of LF

LF can affect individuals of all ages and all sexes.\textsuperscript{6} The incubation period of the LASV is reported to be 6-21 days. From infection, excretion of the virus in the urine occurs three to nine weeks, while it is three months in
The outbreak of LF is seasonal. In Nigeria, peak cases of LF outbreak are highest during the dry season months of December-April. The mastomy rats are responsible for transmitting the disease and reproduce in the rainy season months of May-June. Following the reproduction cycle, peak cases are usually observed in Nigeria in December-April.\(^\text{14}\) As a rodent-borne zoonotic disease, humans become infected with LASV by consuming food contaminated with urine and faeces from infected Mastomy’s natalensis, a multi-mammate rat.\(^\text{15}\) Besides human to human transmission can also occur through the body fluids of infected persons.\(^\text{16}\)

### Clinical manifestations

The natural reservoir though infected with the virus does not show any signs of illness yet sheds viruses in the waste matter (urine or faeces). Clinically approximately 80 percent of individuals infected with LF are asymptomatic.\(^\text{17,18}\) However in individuals that come down with the disease, clinical symptoms vary and range from acute and potentially fatal hemorrhagic fever, a disorder denoted as LF, characterized by failure of multiple organs namely liver, spleen, and kidney.\(^\text{5,19}\) Symptoms can be confused with regular diseases such as malaria and typhoid that are prevalent in the region. This ambiguity poses a problem for the detection of infected patients.\(^\text{20,21}\)

### Lassa fever therapy

At present, there is no approved prophylaxis or therapy for Lassa fever, and limited treatment for instance ribavirin exists for the management of the disease with various levels of clinical efficacy.\(^\text{7,17}\) However, four LF virus lineages (I, II, III, IV) have been identified, with lineages I–III common in Nigeria and lineage IV unique to Sierra Leone.\(^\text{8}\) This diversity in genetic variation is thought to be a major challenge confronting vaccine development, whilst also contributing to under-emphasizing its occurrence.\(^\text{3,7,22,23}\) The ML29 candidate vaccine presently under development has been evaluated in nonclinical studies using mice models for the likelihood of offering protection against the virus. This study was undertaken using a LF virus strain from clade II, that resulted in the worst documented outbreak in Nigeria to date.\(^\text{24}\) The results were encouraging, revealing positive results with effective protection.\(^\text{17}\)

### Description of the study country

Nigeria is a country of approximately 200 million people and has 774 local governments across the 36 states including the federal capital territory (FCT). Nigeria is also sometimes characterized by geopolitical regions namely north-central, north-east, north-west, south-west, south-east and south-south. The majority of the country enjoys a tropical climate; however, the far northern countries have a semi-arid climate. Nigeria has variable seasons; the dry season is characterized by low night temperatures and winds from the Sahara desert and typically runs from November to early March. The length of the rainy season differs from north to south. In the northern part of Nigeria, the rains can begin as late as June/July and end in September while in southern Nigeria, the rains begin in April, peaks in June, and ends in July. There are currently five laboratories Di national reference laboratory, Gaduwa, FCT, Irrua specialist teaching hospital, Edo state, Lagos university teaching hospital (LUTH), federal teaching hospital, Abakaliki, Ebonyi state and federal medical centre Owo, Ondo state, that can test for LF infection from serum, while the NCDC collects surveillance data for the whole country from data collated from all LGAs and states via the integrated disease surveillance and response (IDSR) platform and provides the weekly epidemiological reports that were utilized in this study.

### Investigation of the 2020 LF cases in Nigeria

Data of the diagnosed LF population in Nigeria was obtained from the NCDC website. This data is expected to be representative of the Nigerian population because the data collected was from all the geopolitical zones. Using the figures (available from the NCDC) from 30 December 2019 through to 3 January 2021, 6791 cases of LF were suspected, of which, 1189 were confirmed laboratory cases and 244 deaths in Nigeria, representing a 42.74% increase from 2019. Out of the 36 Nigerian states, 27 states, across 131 local government areas documented a minimum of 1 confirmed case. At 75%, Ondo state had the highest percentage of confirmed cases, followed by Edo State (32%) and Ebonyi (7%) states respectively. There were several limitations. Firstly, we utilized secondary data already collected and obtained from the NCDC website online. Also, we only collected data on the numbers of laboratory-confirmed LF patients and the average age of the infected patients.

### DISCUSSION

In this report, the number of laboratory-confirmed LF cases in Nigeria for the year 2020 and the most affected age group is reported. There were a suspected 6791 LF cases from 30 December 2019 to 3 January 2021. The high numbers of suspected cases are supported to some extent by the fact that LF diagnosis is non-specific, as LF clinical manifestations cut across some of the commonly available ailments in the region (malaria, typhoid) making diagnosis challenging.\(^\text{20,21}\)

The numbers of laboratory-diagnosed patients were 1189 and 244 people died from the infection in 2020. By comparison to the figures obtained during the same period in 2019, 833 LF cases were confirmed in the laboratory indicating a substantial increase of 42.74%; 174 mortalities were recorded. Thus, this has implications for the proper diagnosis and management of LF.
The distribution of LF is unequal within Nigeria. The percentage of laboratory-confirmed LF cases in the southern-western state of Ondo (75%) is over twice as much as that for Edo state (32%) with Ebonyi showing the least (7%). Keita et al reports that LF can traverse land boundaries quickly. Thus, the high percentage of LF in these two states is not surprising as Ondo shares a land border with Edo state, Nigeria. Similarly, according to Hallam et al areas with large forest portions are expected to have huge reservoirs of Mastomys rats that are responsible for transmitting the LASV to humans. This may be the reason for the high percentages of LF confirmed cases in the affected states as these states have several forests that may serve as reservoirs for LF vectors.

From the data obtained from the NCDC website, the distribution of LF varies with individuals age in the Nigerian population and was predominant in young people <30. This is similar to what is obtained in other west-African countries. For instance in studies conducted in Liberia between 2008-2012, many young adults were infected with LF. Their average ages of LF infected patients was 28.

CONCLUSION

The number of laboratory-confirmed cases of LF from 2019, which was 833 and 174 deaths, shows an increase in the number of LF cases in Nigeria. Furthermore, the results indicate that southern Nigerian states had more cases as indicated by Ondo, Edo and Ebonyi. There is therefore an urgent need for community education on hygiene, for instance on poor sanitation, crowded living that could increase the chances of individuals coming in contact with infected rodents in residential homes. Similarly, enlightenment on the most appropriate means of handling food e.g. sun-drying foods by the roadside should be stopped and also in the Nigerian tribes that still eat rats, massive enlightenment should be carried out in those communities. Furthermore, there is a need for additional laboratories and treatment centres in Nigeria to decrease the numbers of LF.

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