Spatial analysis of confirmed Lassa fever cases in Edo State, Nigeria, 2008 – 2014

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Multi-criteria analysis, Lassa fever, environmental variables, Nigeria
Abstract

Spatial analysis of confirmed Lassa fever cases in Edo State, Nigeria, 2008 – 2014 S. Owoicho 1, E. Awosanya 2, D. Fadugba 2, M. S. Balogun 1, P. Nguku 1, W. S. Ajisegiri 1, O. Eugene 2, B. Olugasa 2 1 Nigeria Field Epidemiology and Laboratory Training Programme, Abuja, Nigeria; 2 Centre for Control and Prevention of Zoonoses, Faculty of Veterinary Medicine, University of Ibadan, Ibadan, Nigeria. Background: Lassa fever (LF) is endemic and poses public health threats in Edo State. Identification of primary clusters will help prioritize public health interventions in the state. We investigated retrospective cases of LF to identify primary cluster of the disease for household exposure management.

Method: We reviewed retrospective data (n = 1400) of LF case-patients at a referral hospital in Edo State from 2008 to 2014 based on World Health Organization case definition for LF. We determined primary cluster of confirmed cases on Bernoulli model and evaluated environmental factors in the primary cluster: presence of rodent deterents, proximity of households at 2 km radius to rice farm, rice post-harvest storage facility, refuse dump, forest, hospital and main road using Multi-criteria analysis at p < 0.05.

Results: Of the reviewed cases, 171 (12.2%) were confirmed case-patients. The median age of confirmed case-patients was 30 years (IQR: 27.5). Of the confirmed case-patients, 101 (59.1%) were male. A primary spatial cluster (4.45 km radius; geographic centre at 6.717900 o N, 6.243500 o E) was identified in Esan West LGA. Associated environmental factors included presence of rodent deterents (p < 0.001), proximities of households to refuse dump (p < 0.001), rice post-harvest storage facility (p = 0.01) and rice farm (p = 0.03). Conclusion: Esan West LGA was identified as a primary cluster for Lassa fever. Presence of rodent deterents, household proximity to refuse dump sites, rice storage facilities and rice farms were associated environmental factors. We recommend improved rice post-harvest storage and use of rodent deterents in Edo State, Nigeria.
Introduction

Lassa fever (LF) is a viral haemorrhagic zoonotic disease caused by an arenavirus. Humans get infected with the virus primarily through ingestion of food or food substances contaminated with the excreta of *Mastomys natalensis* rodent (commonly known as the Multimammate rat), which is the natural reservoir for the virus. Human to human transmission is also possible through contact with secretions and excretions of infected persons(1). LF is predominant in West Africa including Sierra Leone, Liberia and Nigeria(2). It affects 100,000 to 300,000 people every year in this region(3).

There have been several LF outbreaks in various parts of Nigeria and the largest outbreak ever reported was in 2018 which shows an increasing trend in the number of cases and deaths(4). In 2018, a total of 3016 suspected LF cases were reported from 22 states. Of these cases, 559 were confirmed positive, 17 probable and 2440 negative. The case fatality rate among confirmed cases was 25.6 % and 100 % among probable cases. All the affected 22 states had at least one confirmed case spreading through 90 Local Government Areas (LGAs). Three of the 22 affected states constituted 83.0% of the confirmed cases: Edo (46%), Ondo (24%) and Ebonyi (13%) states (4).

Edo State is one of the states in Nigeria with high burden of LF cases with occurrence all through the year. The first outbreak of LF in Edo State occurred in Esan West LGA in 1989 (3)(5). Identification of primary spatial clusters have contributed immensely to understanding disease risk behavior as well as help guide and inform prioritization of public health intervention strategies(6). Studies have indicated that habitat suitability such as agricultural intensification associated with post-harvest grain, storage density on residential areas could significantly influence *Mastomys* breeding and transmission of the Lassa virus to humans (7)(1). Geographic information system (GIS) and spatial models have been used to gain better understanding about the risk distribution of LF along West
Africa sub-region (8).

This study, therefore, aimed at identifying primary spatial cluster for confirmed LF cases in Edo State, an endemic LF state, and its’ associated environmental factors in the primary cluster

Methods

Study Design

A retrospective review of data on LF cases presented at the Institute for Lassa fever Research and Control, Irrua, Edo State between 2008 and 2014.

Study Location

Edo State is one of the states in the South South geo-political zone of Nigeria; lying on 05°44 N and 07°34 N latitudes, 05° 4 E and 06°45 E longitudes (Figure 1), and mostly tropical rain forest. Administratively, it has 3 senatorial zones (Edo North, Edo Central and Edo South), 18 LGAs and 192 wards. The 2018 projected human population for Edo State from the 2006 national population census was 4,600,000. Agriculture is the main occupation of the people (FGN 2019). Edo State has 472 health facilities with 55 private health facilities and the Institute for Lassa fever Research and Control situated at Irrua in Esan Central LGA.

Case Definition

LF case was established based on the World Health Organization (WHO) definition, 2004.

Suspected case

A suspected case was a person with acute illness of <3 weeks duration, with temperature of 38°C and above, showing no response to effective antimalarial treatment after the first dose and no response to chloramphenicol treatment after 48 hours.

Probable case

A probable case was a person with clinical illness, not laboratory confirmed and was not
epidemiologically linked to a confirmed case but with appropriate exposure history.

**Confirmed case of LF**

A confirmed case of LF was a person that was confirmed in the Laboratory, or that met the clinical illness case defined by the WHO and was not laboratory confirmed case but epidemiological linked to a confirmed case.

**Controls**

Suspected cases that were tested negative in corresponding locations in which confirmed cases were located.

**Data Collection**

A total of 1,400 case records were reviewed. Data on the age, sex, house location and laboratory status were extracted for all laboratory confirmed cases. We visited house locations of confirmed LF case-patients and controls and geographic coordinates of their house locations were obtained using the handheld geographic positioning system (GPS). Where the house locations of case-patients could not be reached and majority of locations of controls, geographic coordinates were captured using Google Earth Pro images for geo-positioning. Data on age, sex, number of cases and geo-coordinates in each LGA were line listed on Microsoft Excel spreadsheet. After determining primary spatial cluster for LF cases, an observational check-list was used to assess environmental risk factors of case-patients’ households in the primary spatial cluster. We considered environmental risk factors that could favor the breeding and access of *mastomys* rat such as proximity of household to rice farms, rice post-harvest storage facilities, refuse dump sites and presence of rodent deterrents [7]; and other environmental factors such as proximity of households to forest, main road and hospital facilities. By presence of rodent deterrents: we observed the houses of LF case-patients for absence of cracks and crevices in the windows, doors and walls. All proximities were
considered at 2 km radius of the house locations of confirmed LF case-patients to any of the environmental factors considered.

Data Analysis

Kulldorff Sat Scan software was used to estimate primary clustered location. Associated environmental factors of LF cases in the primary cluster were determined using spatial regression with Geoda software. Eight spatial features were individually tested as predictors of LF cases in the primary clustered area through multi-criterial analysis (MCA) (1). Spatially lag independent variables were grouped into two subsets to reveal the effects of groups 1 and 2 characteristics separately. Group one examined the effects of environmental variables related to residential areas at proximity of 2 km, while group 2 examined the rodent dynamics related variables. Variables were subjected to regression equation: \( y = \rho wy + \mathbf{X}b + \mathbf{e} \) where: \( y \) is an N by 1 Lassa fever case, N is referred to as a spatial weights matrix. For each location in the system, it specifies which of the other locations in the system affect the value at that location. This is necessary, since in contrast to the unambiguous notion of a “shift” along the time axis (such as \( yt-1 \) in an autoregressive model), there is no corresponding concept in the spatial domain, especially when observations are located irregularly in space. Instead of the notion of shift, a spatial lag operator is used, which is a weighted average of random variables at “neighboring” locations, in conclusion N is a spatial weighted matrix of neighboring locations of the regression model, \( \rho \) is the scalar spatial coefficient, \( wy \) is an N by 1 weighted matrix of Lassa fever cases, \( \mathbf{X} \) is an N by k matrix of explanatory variables (\( X_1 \) forest proximity, \( X_2 \) Household proximity to main road, \( X_3 \) Hospital proximity and \( X_4 \) is human population density). \( \mathbf{B} \) is a k by 1 vector of parameters, \( \epsilon \) is an N by 1 vector of random error terms.

Data were analyzed at \( p < 0.05 \) (9)

Ethical Approval
We obtained ethical approval with reference number HM.1208/188 from Edo State Ministry of Health.

Results

Of the 1,400 case records for LF reviewed; 171 (12.2 %) were laboratory confirmed. Of the 171 confirmed cases, 101 (59.1 %) were male. Figure 2 showed the spatial distribution of cases by sex. The median age of the confirmed case-patients was 30 years (IQR: 27.5). Most (32.8%) affected age group was within 25—34 years and most (43.2 %) of the confirmed case-patients were from Esan West LGA (Table 1). A primary spatial cluster (4.45 km radius; geographic centre at 6.717900°N, 6.243500°E) for LF cases was identified in Esan West LGA (Figure 3) and was significant at p = 0.04 (Table 2).

Environmental variables related to rodent dynamics that significantly characterized house locations of LF case-patients were presence of rodent deterrents (p < 0.001), proximities of households to refuse dump (p < 0.001), rice post-harvest storage facility (p = 0.01) and rice farm (p = 0.03). However, other environmental variables such as proximity of households to forest, main road and hospital facilities were not significantly associated with house locations of LF case-patients (Table 3). Figures 4 and 5 showed the aerial photographs of environmental variables in relation to house location of a LF confirm case-patient; and in relation to house locations in the primary cluster of Lassa fever cases in the study area.

Discussion

A significant primary spatial cluster/hotspot for LF cases was identified in Esan West LGA, Edo State Nigeria in this study. This is similar to the findings of Ike and Asogun (2016) who reported LF hotspot in Ekpoma town in Esan West LGA in the same study location. This is an indication of the endemicity of LF virus in Esan West LGA. The identification of
hotspot in Esan West LGA finds application in planning and strategic intervention for the effective prevention and control of LF in Edo State. It could also suggest the source of rodent-human contact interface as reported by Karan (2019) who highlighted four hotspots for LF among *Mastomys natalensis* population in Guinea and found a major hotspot around marketplace suggesting the source of *Mastomys natalensis* to human households in the study location.

One of the environmental risk variables related to rodent dynamics that significantly characterized house locations of LF case-patients was proximity of rice post-harvest storage facility. Post-harvest storage facilities for grains have been found to attract rodents especially *Mastomys natalensis* (1). Similarly, Olugasa (2014) found significant risk association between rice storage post-harvest and LF outbreaks on a rubber plantation in Liberia. Grains such as rice serve as food to rodents and will encourage their presence in the surrounding of the storage facility especially where the hygiene practice is poor and no rodent control is in place. However, rodent-human interface is essential for disease transmission via ingestion of food or food substances contaminated with the excreta of LF infected *Mastomys natalensis* rodents. During pre-harvest season when the source of food to the rodents are either absent or inadequate, they migrate to households in the proximity in search of food, thus creating the rodent-human interface needed for possible disease transmission. In a study in Sierra Leone, more rodents were trapped within household than the environment and most of the trapped rodents were predominantly *Mastomys natalensis* (1).

Our model also revealed that the presence of rodent deterrents in households was found to be a significant protective factor associated with LF case-patients. Absence of cracks in walls, spaces either through the windows or doors, presence of wire mesh have been reported to be effective in breaking the rodent-human interface needed to provide disease
transmission pathways (24). (25) found the presence of rodent burrows and external hygiene around houses to be directly associated with a history of LF in the household in Sierra Leone. Though, a study in Nigeria found no significant difference in households of LF positive cases and controls with respect to housing quality (26). Other significant protective environmental variables in our model included rice farms and refuse dumps in proximities of 2 km radius to the house locations of confirmed LF case-patients. Rice farms and refuse dumps sites have been reported to harbour rodents especially *Mastomys natalensis* because of the availability of food at these sites (31) (32) (33). The continuous presence of food to rodents at these sites and at distance of 2 km possibly served as deterrents to rodent visiting human dwellings thus preventing the human-rodent interface needed for disease transmission in the human space. The preponderance of *Mastomys natalensis* in houses in rural settlements in East African countries (24) and *Rattus rattus* in some urban areas in sub-Saharan Africa. However, Karan (2019) reported a preponderance of *Mastomys natalensis* in residential areas in Urban areas in Guinea. The distance of the food sources—rice farms and refuse dumps to human dwellings could explain the reduction in LF cases in those households despite their preponderances. Other environmental variables such as proximity of households to forest, main road and hospital facilities were not significantly associated with house locations of LF case-patients. This is similar to the findings of Olugasa (2014) in Liberia. Leach2017) reported absence of capture of *Mastomys natalensis* in forests, tree crops and mining areas in Sierra Leone. Rodent population size is limited by several factors which include food quantity and quality, presence of nesting sites, control activities etc. (34).

Esan West LGA was identified as a primary cluster for Lassa fever. Environmental factors related to rodent dynamics were associated with LF hotspot in Edo State. Presence of post-harvest rice storage was a risk factor associated with households of case-patients in
the hotspot. Presence of rodent deterrents, household proximity to rice farms and refuse
dump sites at 2 km were protective environmental factors associated with households of
case-patients in the hotspot. We recommend use of rodent proof rice post-harvest storage
facility and use of rodent deterrents in Edo State, Nigeria.

Declaration

Ethics approval and consent to participate
Research and Ethics Committee of Edo State Ministry of Health

Reference Number: HM.1208/188
Consent for Publication
Stated in the Ethical approval letter stated above.
Availability of data and materials
The data that support the findings of this study are available from Edo State Ministry of
Health but restrictions apply to the availability of these data, which were used under
license for the current study, and so are not publicly available. Data are however available
from the me upon reasonable request and with permission of Edo State Ministry of Health.
Competing interests
The authors declare that they have no competing interests.
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EA Supervised this work, FD contributed in data collection, MSB mentored me for this
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The authors declare no conflict of interests in this study.

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Tables

Table 1: Distribution of confirmed Lassa fever cases by age, gender and LGAs in Edo State, 2008 – 2014
| Age group     | Cases n=171(%) |
|--------------|---------------|
| 0 - 14       | 38 (22.2)     |
| 15 - 24      | 24 (14.0)     |
| 25 - 34      | 56 (32.8)     |
| 35 - 44      | 21 (12.3)     |
| ≥45          | 32 (18.7)     |

| Sex          | Cases n=171(%) |
|--------------|---------------|
| Male         | 101 (59.1)    |
| Female       | 70 (40.9)     |

| Senatorial Districts | LGAs                  | Cases n=171(%) |
|----------------------|-----------------------|---------------|
| **Edo Central**       |                       |               |
| Esan Central          | 32 (18.7)             |
| Esan North East       | 36 (21.0)             |
| Esan South East       | 3 (1.8)               |
| Esan West             | 74 (43.2)             |
| Igueben               | 5 (2.9)               |
| **Edo South**         |                       |               |
| Oredo                 | 3 (1.8)               |
| Orhionmwon            | 0 (0.0)               |
| Ovia North - East     | 3 (1.8)               |
| Ikpoba Okha           | 2 (1.2)               |
| Uhunwonde             | 0 (0.0)               |
| Ovia South - West     | 0 (0.0)               |
| Egor                  | 1 (0.5)               |
| **Edo North**         |                       |               |
| Etsako East           | 5 (2.9)               |
| Etsako West           | 3 (1.8)               |
| Owan West             | 2 (1.2)               |
| Etsako Central        | 0 (0.0)               |
| Akoko Edo             | 0 (0.0)               |
| Owan East             | 2 (1.2)               |

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Table 2: Spatial cluster of confirmed Lassa fever cases in Edo State, 2008 - 2014

| Type                  | Local Government Areas                        | Obs. Cases | Expec. cases | Control | Relative risk | P-value |
|-----------------------|-----------------------------------------------|------------|--------------|---------|---------------|---------|
| Primary cluster       | Esan West                                     | 49         | 8.03         | 15      | 3.12          | 0.04*   |
| Secondary 1           | Etsako East/Etsako West/Owan West             | 9          | 3.18         | 6       | 1.20          | 0.22    |
| Secondary 2           | Oredo/Ikpoba- okha/Ovia North East            | 3          | 0.27         | 1       | 0.13          | 0.65    |

* = P-value ≤ 0.05, LLR = Log Likelihood Ratio

Table 3: Multi-factorial characteristics of confirmed LF primary cluster in Esan West Local Government Area, Edo State, 2008 - 2014

| Group: Variables      | B     | SE   | P- value |
|-----------------------|-------|------|----------|
| Group 1: House Location |      |      |          |
| Forest Proximity      | -0.03 | 0.03 | 0.33     |
| Main road Proximity   | -0.01 | 0.01 | 0.16     |
| Hospital Proximity    | -0.04 | 0.01 | 0.20     |
| Population Density    | -0.39 | 4.43 | 0.62     |
| Group 2: Rodent dynamics |      |      |          |
| Rice farm proximity   | -0.53 | 0.11 | 0.03*    |
| Rice post-harvest storage | 1.31 | 0.32 | 0.01*    |
| Refuse dump proximity | -0.21 | 0.77 | 0.00*    |
| Rodents deterrent presence | -1.57 | 0.82 | 0.00*    |

SE = Standard Error; B = Beta coefficient; * Significant at p < 0.05

Figures
Figure 1

Map of Nigeria Showing the Location of Edo State
Figure 2

Dot map of confirmed Lassa fever cases by sex distribution in affected Local Government Areas in Edo State, 2008 - 2014
Figure 3

Map showing the spatial distribution of confirmed Lassa fever cases in Edo State, 2008 - 2014
Figure 4

Enhanced aerial photograph showing multi-environmental variables for confirmed Lassa fever cases in primary clusters, Esan West Local Government Area, Edo State, Nigeria 2008 – 2014
Figure 5
Enhanced aerial photograph showing environmental factors and house locations in primary cluster of Lassa fever cases in Esan West Local Government Area, Edo State, Nigeria 2008 – 2014