Prevalence of Newcastle Disease Virus Antibodies in Apparently Healthy Chickens in Sierra Leone

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Abstract: The study was conducted in the southern province of Sierra Leone for a period of seven months (March – September 2019). The main objective of the study was to investigate the seroprevalence level of Newcastle disease antibodies in apparently healthy free-range chickens in selected chiefdoms in the Moyamba District of Sierra Leone. A total of three hundred and thirty-three chickens were included in the study. Sera samples collected were analyzed using competitive Enzyme-Linked Immunosorbent Assay (ELISA). The result of the investigation revealed an overall prevalence of 56.4% from which 21.6% and 34.8% were male and female chickens respectively. Kaiyamba chiefdom recorded the highest antibodies (73.9%), followed by Lower Banta (53.1%) and Bumpe (42.3%) chiefdoms. The difference in the prevalence of each category showed that adult female chickens were the most susceptible (67.5%) to Newcastle disease followed by the growers (55.8%) and adult male chickens (45.9%). Due to the lack of Newcastle disease vaccination history in the study areas, indigenous chickens had been exposed to the disease naturally in all the chiefdoms. Raising awareness about the disease through effective extension programs and improved animal healthcare services and husbandry practices is of great importance.

Keywords: Antibodies, Free-range, Newcastle Disease, Seroprevalence, Sierra Leone, Indigenous Chicken

1. Introduction

Although 100% vaccine-preventable, Newcastle disease (ND) is an acute, destructive, and infectious viral infection affecting both wild and domestic birds including humans [1, 2]. Further research has also reported the presence of the virus in unhealthy pigs and two healthy sheep in China [3] as well as reptiles as they have been reported to be susceptible to ND virus [5]. The virus belongs to the family Paramyxovirus and genus Avulavirus. Considering the virulence nature of the ND, it has been categorized into velogenic (highly), mesogenic (intermediate) and lentogenic (low) pathogenicity [6]. It infects and kills thousands of unprotected chickens in high-risk communities especially in developing countries where animal healthcare services, good animal husbandry practices coupled with farmers' knowledge are lacking and/or inadequate. It is a notifiable disease by the World Organization of Animal Health considering its huge economic impact and other unquantifiable consequences on the poultry industry and the household. It is the most important preventable disease which for many decades, has crumbled poultry production globally but with the highest negative impact in the developing world [7, 8]. ND affects all breeds and categories of chickens with a rapid mode of transmission followed by different clinical manifestations depending on the genotype of the virus [9]. In areas, where poultry production is the main economic activity and a source of livelihoods, ND is a major threat that needs multisectoral interventions. Although vaccination has been reported as the most feasible approach in controlling ND, it continues to hit and spread due to the management practices, livestock trade, lack of established structure for early detection and reporting, and the uncontrolled movement of poultry and their products. Since the first recognition of NDV in poultry in 1926 in Indonesia and the first large outbreak in England (1927), the virus has been identified in Africa, Asia, Central and South America [10-14]. The global impact and prevalence of ND are yet to be fully understood as many...
countries do not report cases. While some countries report outbreaks in commercial poultry, there are virtually no reports concerning ND prevalence in the village flocks.

In Sierra Leone, the chicken population is estimated at 4,316,349 where 78.9% are found in the rural areas [15]. Chicken production which meaningfully contributes to the livelihoods of many farmers in the study areas is mainly composed of indigenous breeds of chickens. They are reared for diverse functions ranging from fulfilling modern and traditional needs including strengthening the: spiritual, social, cultural and economic needs of the people. Approximately 90-95% of the local chickens are managed under the traditional management system due to lack of production input (capital) and the good productive and reproductive ability of these chickens under various management and environmental conditions. The major constraints affecting farmers in the study areas are: diseases, predators, poor animal healthcare, unstructured market service, stealing and lack of support. The most notable poultry diseases locally reported is the ND that is being implicated for the low productivity and drop in income. It is characterized by paralysis of the leg and wings, whitish diarrhea, twisted neck and circling, ruffled feathers, coughing and gasping. Transmission occurs through direct and indirect contacts, improper management of infected carcasses, trade and predation. The fact that ND has been locally reported in the study areas coupled with severe losses (loss due to mortality) and lack of control measures (annual vaccination) due to laboratory evidence, there is a need to conduct this research. Therefore, the objective of this study was to investigate the presence of antibodies against ND in unvaccinated free-range chicken populations in the Moyamba district.

2. Materials and Methods

2.1. Study Site and Design

The study on the seroprevalence of ND was accomplished in Moyamba District in the southern region of Sierra Leone. It is the largest district in the south with fourteen chiefdoms with a total population of 318,588 [15]. The district is located along latitude 7°59'58.92" and longitude 12°26'08.88" with a geographical area of 6,902 Km². Grassland/savannah and farm-bush are the main geographical features followed by a few patches of forests, rivers, streams, and lakes with high rainfall (120-230 mm). The major activities of livelihood include farming, fishing, mining, trading, formal job, and charcoal production. 87.5% of the population is engaged in farming activities while 77.9% engaged in some form of animal husbandry practices [15]. Poultry, goats, sheep, swine, and cattle are the main livestock rear. The southern region ranks second (24.7%) in the country after the northern region (48.6%) in terms of chicken rearing while Moyamba District ranks first in the southern region (32.5%) [15].

2.2. Sample Collection

Out of fourteen chiefdoms in the districts, three chiefdoms (Kaiyamba, Dasse, and Kori) were randomly selected. Thirty whole blood samples per chiefdom were collected. A total of 150 samples were collected from chickens during the study. Blood samples were taken from the brachial wing in the morning and late hours of the day. Chickens above two months (growing, adult male, and female) were sampled. Five milliliters (ml) syringe and a 23-gauge sterile hypodermic needle were used to collect 1 ml of whole blood per chicken. Blood samples collected were immediately transferred into a plane glass tube with no anticoagulant and allowed to stand to clot at room temperature (RT) for 30 minutes and centrifuged using the centrifuge machine for 10 minutes. The sera were pipetted (1000 µl) and put in a 1.5 ml cryovials, stored at-20°C and transported to the laboratory in less than 12 hours.

2.3. Detection of Antibody

Sera samples collected from each species were analyzed for the detection of anti-NDV using competitive Enzyme-Linked Immunosorbent Assay (ELISA) ID Vet, innovative diagnostics, France. Sera samples were dispensed in uncoated sterile 96 micro-well plates (Nunc) and transferred into NDV purified antigen-coated micro-plates to avoid time lag in the incubation period using a multichannel pipette. 100 µl of each positive and negative control were added into their respective wells after the addition of the 40 µl dilution buffer 14 to each well. 10 µl of undiluted sera samples were added into the remaining wells and covered with a plate for an incubation period of 30 minutes at RT. The plate was rinsed with wash solution 1X 3 times, tapped hard to remove remains of fluid and added to each well 100 µl of the prepared anti-NDV conjugate 1X and incubated for another 30 minutes at RT. The plate was rinsed 3 times, tapped hard followed by the addition of 100 µl of the substrate to each well, covered and incubated in the dark for 15 minutes at RT. The reaction was stopped by adding 100 µl stop solution to each well and thoroughly mixed. Ledetect 96 micro-plate reader was used to read the optical densities (OD) at 450 nm. The percentage inhibition (PI) was calculated using the formula

$$\text{PI} = \left[ \frac{\text{OD}_{\text{Negative Control}} - \text{OD}_{\text{Sample}}}{\text{OD}_{\text{Negative Control}}} \right] \times 100$$

Samples tested were considered positive if PI% is > 40%, any sample that presented a PI% between 40-50 was to be re-tested although no sample met this criterium, while all samples that showed a PI% < 50% were considered negative.

2.4. Data Analysis

The information generated was input into an excel spreadsheet, summarized and exported to Statistical Package for Social Sciences (SPSS) version 23 for final analysis. Frequency distributions and percentages were used to illustrate findings using tables and charts. Observations, interactions with farmers and personal discussion were used to back up the epidemiological findings to achieve the purpose of the study.

3. Result

The overall result of the study showed that 56.5% of the three hundred and thirty-three (333) sera samples tested for
NDV were positive. 34.8% of the positive samples accounted for female chickens while 21.6% were male chickens (see figure 1).

The result presented in table 1 revealed that Kaiyamba chiefdom had the highest positive cases (73.9%) of NDV antibodies per chiefdom followed by Lower Banta (53.1%) and Bumpe (42.3%) chiefdoms. The highest number of female chickens tested seropositive was observed in Kaiyamba (53.2%), Lower Banta (41.4%) and Bumpe (28.8%) while Kaiyamba (20.7%) and Bumpe (13.5%) had the largest male seropositive cases followed by Lower Banta chiefdom (11.7%).

The total seroprevalence of NDV among the three categories of chickens investigated indicated that 67.5% of the chickens were adult females, 55.8% were growers and 45.9% were matured male chickens (see figure 2).

### Table 1. Number of sampled chickens per chiefdom with respect to gender.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Chiefdoms</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kaiyamba, N = 111</td>
<td>Lower Banta, N = 111</td>
<td>Bumpe, N = 111</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
</tr>
<tr>
<td>No of positive tested</td>
<td>23</td>
<td>59</td>
<td>13</td>
<td>46</td>
<td>15</td>
</tr>
<tr>
<td>% of positive tested</td>
<td>20.7</td>
<td>53.2</td>
<td>11.7</td>
<td>41.4</td>
<td>13.5</td>
</tr>
</tbody>
</table>

The result further demonstrated a widespread of ND within the three chiefdoms which signified a serious threat and concern in the poultry industry, particularly for village chicken production. The rapid and widespread potential of the disease in the studied areas was associated with the type of adopted management system and it practices; keeping of different species together that are susceptible hosts to the virus (duck, pigeon, guinea fowl or captured wild birds); the absence of or poor disease control policy; the unsupervised movement of chickens for societal, traditional, economic, and production purposes which is in agreement with [24] finding. Some of these breeds (duck, guinea fowl, pigeon) have been confirmed seropositive for ND in other studies that serve as possible hosts [25, 26]. In addition, the likelihood for the transmission and spread of ND among local flock by rodents,
poor social commitment among the farmers. The study has
products, and the poor management of infected carcasses. The
first time reported seroprevalence evidence of ND
the low level of awareness on ND among farmers, the poor
among indigenous chicken owners. Another reason might be
inconsistent rainfall) that cause heat stress suitable for the
survive as well as the lack of vaccination culture among indigenous chicken owners. Another reason might be the
low level of awareness on ND among farmers, the poor
method of treatment (traditional), season of the study, and the
non-adherence to biosecurity principles.

Figure 2 showed the analysis in percentages of the different
categories of chickens (male, female and grower) sampled in all
the three chiefdoms. The highest number of antibodies was
recorded in Kaiyamba chiefdom among female chickens (27.9%), followed by the growers (25.2%) (three-six months old)
and male chickens (20.7%). The proportion of the positive
samples in Lower Banta and Bumpe were 22.5%, 18.9%, 13.5%
and 17.1%, 11.7%, 11.7% for female, grower, and male
chickens respectively. These variations in the prevalence level of
antibodies might be ascribed to many risk factors which include
large flock size with common interactive characteristics, live
chicken market, uncontrolled movement of chickens and their
products, and the poor management of infected carcasses. The
findings described in this study is similar to that of [27], who
also reported ND to be transmitted via ingestion of contaminated
water and feed, trade-in live birds, the introduction of live birds
through gift and exchange.

ND infection was reported throughout the year although the
severity of the disease fluctuates due to variable environmental
conditions; poor immune status of the chickens due to inadequate feeding and the circulating viral
strain. Mortality and morbidity due to ND were high between
the periods of April-May and sometimes during harmattan
season as chickens are normally exposed to two different climatic conditions which are in line with the findings of
[28]. NDV cases normally heighten in the rainy season and in
feed crisis causing the chickens to develop low immune status hence becoming defenseless. In other reports, local
chickens are known to be asymptomatic especially for birds that have had a previous infection (carriers) but shed the
virus which could be a source of infection to other farmers. In a similar study conducted by [29] village chickens have
natural immunity against ND and therefore, can withstand the
disease without any clinical manifestation thus posing a high risk to both the commercial and local poultry industry.

5. Conclusion and Recommendation

Newcastle disease is a highly contagious and lethal disease
that causes severe economic loss, nutritional insecurity and
poor social commitment among the farmers. The study has
for the first time reported seroprevalence evidence of ND
antibodies in free-range chickens in Moyamba District. The
overall prevalence of ND detected was 56.4% where 26.1%
and 34.8% were male and female chickens respectively. 73.9%, 53.1% and 42.3% of the chickens tested seropositive
against ND were from Kaiyamba, Lower Banta and Bumpe
chiefdoms correspondingly. From this study, it is important
to conclude that the disease is a serious concern to village
poultry farmers which underscores the need for effective and
efficient control and preventive approaches. The insufficient epidemiological information, lack of adequate animal
healthcare services, favorable climatic and environmental
conditions for disease pathogen, poor management practices,
poor awareness of farmers and lack of livestock extension
services are believed to have contributed to the widespread of
the disease. There is a need for an integrated disease control
strategy by bringing different parties (veterinarians, farmers,
medical personnel, livestock traders, extensionists, and
stakeholders) into active play. An effective vaccination
campaign program is highly recommended to help reduce,
prevent or eradicate the disease. To have a full picture of ND,
the lack of proper control strategies for disease control
factors; knowledge, attitudes, and practices of farmers;
impact at household and national levels and different control
measures available in affected communities is required. Key
to all, livestock extension programs should be strengthened
to create awareness among chicken farmers to improve their
management practices and biosecurity measures.

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