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OCCURRENCE OF BLUETONGUE VIRUS ANTIBODIES IN CATTLE AND SHEEP IN OGUN AND OSUN STATES, NIGERIA

ABSTRACT

6 Bluetongue is an infectious, arthropod-borne viral disease principally affecting ruminants. The 7 occurrence of bluetongue virus (BTV) antibodies in sheep and cattle from backyard farms, cattle markets and abattoirs in Ogun and Osun states of Nigeria was investigated. Three hundred and 8 forty (340) plasma samples comprising 205 from sheep and 135 from cattle were collected 9 10 noting the sex, breed and age of the animals. The samples were screened with a commercial 11 competitive ELISA kit that detects BTV antibodies in ruminant plasma or serum. All cattle tested from both states were positive for BTV antibodies giving a seroprevalence of 100% while 12 13 95% seroprevalence was obtained for sheep. In Ogun state, prevalence rates of 90.5% and 98% were obtained for male and female sheep respectively while 95.6% and 95% prevalence were 14 15 also obtained for male and female sheep respectively in Osun state. Based on breed, 94%, 95%, 95% and 96% prevalence were obtained for Yankasa, Balami, Ouda and West African Dwarf 16 17 sheep respectively in Ogun state while 93%, 95.5%, 100% and 93% prevalence were obtained for Yankasa, Balami, Ouda and WAD sheep respectively in Osun state. Furthermore, prevalence 18 19 rates of 92% and 96.7% were obtained for age groups of ≤ 1 year and > 1 year respectively in Ogun state, while prevalence rates of 96% and 94.7% were obtained for age groups of ≤ 1 year 20 and > 1 year respectively in Osun state. Since vaccination against bluetongue disease is not 21 practiced in Nigeria, the detection of high prevalence of BTV antibodies observed in apparently 22 23 healthy animals in this study indicates natural, albeit subclinical, infection with the virus and sustained activity of the Culicoides vector. These findings suggest that bluetongue is widespread 24 25 in Nigeria and highlight the need for continuous surveillance of the disease in the country as well as isolation, identification and characterisation of currently circulating BTV strains in Nigeria. 26

27 Keywords: Bluetongue virus, prevalence, cattle, sheep, Ogun state, Osun state.

28 1. INTRODUCTION

Bluetongue is an infectious, arthropod-borne viral disease principally affecting ruminants. Other
 names for this disease include catarrhal fever, sore muzzle, muzzle disease and pseudo-foot-and-

mouth disease [1]. It is caused by the pathogenic virus, bluetongue virus (BTV) of the genus *Orbivirus*, family Reoviridae [2]. It is a non-enveloped virus and the genome is made of 10
segments of double-stranded RNA [3][4].

The disease was first described in the Cape colony of Southern Africa after Merino sheep were introduced into the region in the late 18th century, and was subsequently recognized in other parts of Africa, Europe, the Middle East, Indian subcontinent, the Americas and Asia [5]. Twenty six serotypes of BTV are recognized globally [6], and the virus has now been isolated on all continents except Antarctica [5].

Orbiviruses are the cause of important and apparently emerging arthropod-borne viral (arboviral) 39 40 diseases of livestock, including bluetongue virus, African horse sickness virus, equine encephalosis virus and epizootic haemorrhagic disease virus that are all transmitted by 41 haematophagous *Culicoides* insects [5]. Arboviruses are important causes of disease in humans 42 and animals, and it is conceivable that climate change will increase the distribution and severity 43 44 of arboviral diseases. Recent changes in the global distribution and nature of BTV infection have been especially dramatic, with spread of multiple serotypes of the virus in almost all parts of the 45 world including Europe and USA with previously exotic virus serotypes [5]. Although climate 46 change has been incriminated in the emergence of BTV infection of ungulates, the precise role of 47 anthropogenic factors and the like is less certain [5]. 48

The central role of flying insects in bluetongue epidemiology means that the prevalence of the 49 50 disease is governed by ecological factors that favour insect survival such as high rainfall, temperature, humidity and soil characteristics [7] [8]. Bluetongue outbreaks generally occur 51 52 seasonally and in warm climates. In the temperate regions, Culicoides vector infects most ruminant species during mid-summer to early fall when it is active [9]. The infection subsides 53 54 when temperatures drop and hard frosts kill the adult midge vectors [9]. In the tropical and subtropical regions, however, infection occurs throughout the year as the vector is present year-55 56 round [10]. In the absence of competent vector populations, animal to animal transmission is not capable of maintaining an endemic state [11]. 57

Bluetongue is not known to be harmful to humans. However, it causes considerable damage to
livestock populations. The virulence of BTV varies quite markedly; even strains with matching

serotypes have variable virulence [9]. It is a transboundary disease [12][13], and the 60 epidemiological situation in one country can affect neighboring countries while national 61 measures tend not to be sufficient to control its spread. BTV infects many domestic and wild 62 ruminants including sheep, goats, cattle, buffaloes, deer, antelopes, bighorn sheep and camels 63 [14][15]. Sheep are the main hosts and exhibit the most clinical disease [16]. Severe disease can 64 also occur in some wild ruminants including white-tailed deer (Odocoileus virginianus), 65 pronghorn (Antilocapra Americana) and desert bighorn sheep (Ovis Canadensis) [15]. Other 66 ruminants like cattle, goats, camels, buffaloes, and some wild ruminants typically have sub-67 clinical disease. Cattle are considered amplifiers and maintenance hosts [16]. 68

Bluetongue is characterized by BTV-induced vascular injury that results in haemorrhage and 69 70 ulceration of the mucous membranes in the upper portion of the gastro-intestinal tract, coronitis and lameness, facial and intramuscular oedema, pleural and pericardial effusions, pulmonary 71 72 oedema and necrosis of the skeletal and cardiac muscle [17] [18][19]. Swelling of the lips and cyanosis of the tongue give the tongue its typical blue appearance, though this sign is confined to 73 74 a minority of the animals. Excessive salivation and nasal discharge are also observed. In sheep lameness due to coronitis can lead to knee-walking. In cattle, constant changing of position of 75 76 the feet gives bluetongue disease the nick-name, the dancing disease [20]. Clinical bluetongue is mainly seen in certain fine wool and mutton breeds of sheep which, seemingly by chance, are 77 78 found in countries at the limits of the virus distribution (Spain, Portugal, Turkey, Cyprus, USA, 79 South Africa) [21]. Elsewhere, the disease is likely whenever similarly susceptible animals are 80 transported to countries within the bluetongue enzootic areas e.g. Nigeria [22], Cameroon [23] and Indonesia [24]. Since indigenous, unimproved sheep, goat and cattle breeds are usually 81 82 highly resistant to the clinical effects of the infection, the vast majority of bluetongue episodes throughout the world are completely silent [25]. However, considering the recent alarming 83 global spread of BTV serotypes, it is no longer uncommon to see mortality rates approaching 50 84 - 100% in susceptible flocks. Other losses are due to morbidity and the need to provide care for 85 the sick animals. Costs associated with morbidity include weight loss, reduced milk yield, 86 abortion and associated veterinary costs. This covert presence of the virus, alternating with 87 occasional outbreaks of severe disease has had a considerable adverse effect upon international 88 89 trade of bovine and ovine species, and their germ plasms, as countries free from bluetongue attempt to maintain that status [25]. 90

Diagnostic testing for BTV can be very difficult as the virus cross-reacts with many antigenically related viruses including palyam virus and the viruses that cause epizootic haemorrhagic disease of deer and African horse sickness [16][10]. However, the enzyme-linked immunosorbent assay (ELISA) has proven to be the best serologic test for BTV antibody detection, and can be used to decrease the chances of cross-reactions [26]. Also, a monoclonal antibody-based competitive ELISA that can distinguish antibodies to virus in the bluetongue serogroup from antibodies to the other related viruses has been developed [26].

Obi *et al.* [27] found that bluetongue virus antibodies were widespread in southern Nigeria. The serum samples collected between 1979 and 1981 were examined for bluetongue virus precipitating antibodies in agar gel precipitin test, and 58% of the sheep and 50% of the goat samples were seropositive. Recently, Oluwayelu *et al.* [28] obtained a prevalence of 89.2%, 88.0% and 84.4% for sheep, goats and cattle respectively in Oyo state of Nigeria using a commercial bluetongue ELISA kit.

104 Considering the fact that bluetongue is a re-emerging disease [9](Purse *et al.*, 2005), this study 105 was carried out to investigate the seroprevalence of the disease in cattle and sheep in Ogun and 106 Osun States, Nigeria, and to study its effect on sex, breed and age of the animals.

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108 **2. METHODOLOGY**

109 2.1 Experimental Design and Sample Size Determination

The design of this study was based on descriptive study. Sample size was determined according to the method previously described [29]. The experiment was aimed at comparing the result obtained from Ogun state to that of Osun state, putting into consideration the age, sex and breed of the animals. The species of animal of interest were cattle and sheep.

114 2.2 Study Areas

The areas considered for this study are Ogun and Osun States. In Ogun state, the samples were collected from two different locations which are Abeokuta and Ijebu-Ode while in Osun state samples were collected from Osogbo, Ejigbo and Iwo. For cattle, the sites for sample collection were ranches, cattle markets and abattoirs while that for sheep were sheep markets and backyardfarms in Osun and Ogun states.

Ogun state climate follows a tropical pattern with the rainy season starting from March and ending in November, followed by dry season. The mean annual rainfall varies from 128cm in the southern parts of the state to 105cm in the northern areas [30]. The average monthly temperature ranges from 23^oC in July to 32^oC in February. The northern part of the state is mainly of derived Savannah vegetation, while the central part falls in the rain forest belt [30].

The climate of Osun state is slightly similar to that of Ogun state, and has a covering of the tropical rain forest. However, Osun state has an annual rainfall of about 60cm [31]. The state climate is less humid when compared to Ogun state although the effects of the harmattan winds are strongly felt in the dry season. The average monthly temperature ranges from 24.5° C in July to 28° C in February [31].

The two states are located in the southwestern part of Nigeria and are characterized by a long rainy season, high humidity and temperature favourable for the breeding of the *Culicoides* vectors of bluetongue virus. Since the ambient temperature in Africa allows the survival of the *Culicoides* vectors of BT from January to December, sampling was done without a special interest on a specific season of the year. Several species of *Culicoides* that feed on domestic ruminants have been identified in these areas [32][33].

136 **2.3 Collection of blood samples**

Simple random sampling was done. The age, sex and breed of the animals were taken in the 137 process of sampling. The ages of the animals in the farms were determined through oral 138 interview with the farmers, while age estimation was done for the animals in markets and 139 abattoirs. A total number of 340 samples were collected from 205 sheep and 135 cattle. About 140 141 5ml of blood was collected aseptically from each animal by venipuncture of the jugular vein 142 using sterile Monovette EDTA tubes (Sarstedt, Germany). All samples collected were transported to the laboratory under a cold chain sustained with ice packs. Antibiotics 143 (Gentamycin and Amphotericin B) were added to the blood samples after which they were 144 centrifuged at 2000 rpm for 5 minutes. The plasma (supernatant) were collected into sterile 145 146 Eppendorf tubes, labeled and stored in a freezer at -20° .

147 **2.4 Testing the samples**

The 340 samples collected (135 cattle and 205 sheep) were screened for the presence of anti-VP7
 BTV antibodies using the POURQUIER[®] BTV cELISA kit. This was done according to the
 manufacturer's instruction.

151 **2.5 Statistical analysis**

The data obtained in this study was analyzed using Chi-square test and the level of significance
was set at 95% (0.05). The analysis was done using SPSS version 21.

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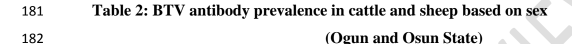
155 **3. RESULTS**

Out of the 340 plasma samples from cattle and sheep screened for the BTV antibodies in Ogun and Osun states, 330 samples were positive which gave an overall seroprevalence rate of 97%. Furthermore, 195 of the 205 plasma samples from sheep screened were positive which gave a seroprevalence rate of 95%. All the 135 samples from cattle tested were positive, resulting in 100% seroprevalence rate, irrespective of sex, breeds or age groups. There was a significant difference in BTV antibody prevalence between the cattle and sheep in Ogun and Osun states (Table 1).

163 164 165 166	Table 1. Overall prevalence of BTV antibodies in cattle and sheep in Ogun and Osun States			
167 168	Species	Number of samples tested	Positive	
169	Cattle	135	135 (100%)	
170	Sheep	205	195 (95%)	
171	Total	340	330 (97%)	
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Table 2 shows the seroprevalence rates of BTV for sheep in Ogun and Osun states to be 95.0% and 95.3% respectively. There was no significant difference. The table also shows the prevalence according to sex. In Ogun state, out of 99 samples from sheep screened for BTV antibodies, 38 (90.5%) and 56 (98.0%) tested positive for males and females respectively, and the difference was not significant (P < 0.05). In Osun state, out of 106 samples from sheep screened, 44 (95.6%) and 57 (95%) tested positive for males and females respectively, and the difference was not significant (P < 0.05).



Male 33/33(100%) 38/42(90.5%) 38/38(100%) 44/46 Female 35/35(100%) 56/57(98.0%) 29/29(100%) 57/60		Ogun		Osun	
Female 35/35(100%) 56/57(98.0%) 29/29(100%) 57/60	Sex	Cattle	Sheep	Cattle	Sheep
	Male	33/33(100%)	38/42(90.5%)	38/38(100%)	44/46(95.6%)
Total $(8/(8(1000/) 0.4/00(05.00/) (7/(7/(1000/) 101/1)))$	Female	35/35(100%)	56/57(98.0%)	29/29(100%)	57/60(95.0%)
	Fotal	68/68(100%)	94/99(95.0%)	67/67(100%)	101/106(95.3%)

Table 3 shows results of the BTV antibody prevalence according to the breeds of sheep in Ogun
and Osun states. There was no significant difference in the seroprevalence rates among the
breeds in the two states.

187 Table 3. BTV antibody prevalence in sheep according to breeds in Ogun and Osun States.

Ogun

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Breed	Positive (%)	Positive (%)
Yankasa	33/35(94%)	28/30(93%)
Balami	19/20(95%)	21/22(95.5%)
Ouda	20/21(95%)	25/25(100%)
WAD	22/23(96%)	27/29(93%)
Total	94/99(95%)	101/106(95%)

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190 Comparison of the BTV seroprevalence rates based on age groups in Ogun state showed that 191 sheep less than twelve months of age had 92% BTV seroprevalence while those greater than 192 twelve months had a seroprevalence of 96.7%. In Osun state, sheep less than twelve months of 193 age had a seroprevalence of 96% while those greater than twelve months had 94.7% 194 seroprevalence (Table 4). There was no significant difference in BTV antibodies among the age 195 groups.

Age group	Ogun	Osun
1 - 12 months	35/38(92%)	47/49 (96%)
> 12 months	59/61(96.7%)	54/57 (94.7%)
Total	94/99 (95%)	101/106 (95.3%)

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200 **4. DISCUSSION**

201 The high prevalence of BTV infection observed in cattle and sheep in this study indicates the 202 possible emergence of bluetongue disease in Nigerian cattle and sheep populations. In the present study, 100% and 95% seroprevalence rates were obtained from cattle and sheep 203 respectively in Ogun and Osun states which are located in southern Nigeria that is characterized 204 by high rainfall, high humidity and temperature favourable for the breeding of *Culicoides* vectors 205 206 of Bluetongue disease [32]. There is constant feeding of the virus vectors on the vertebrates resulting in continual spread of the disease [32]. The prevalence rates obtained in this study for 207 sheep in the two states were slightly different amongst the different parameters such as sex, 208 breed and age group. Our prevalence is higher than 28.9% in sheep reported by Taylor and 209 McCausland [34] in Northern Nigeria. It is also higher than the 58% prevalence obtained by Obi 210 et al [27] in Southern Nigeria. Furthermore, the result is also higher than that of Oluwayelu et al. 211 [28] which reported BTV seroprevalence rates of 84.4% and 89.2% for cattle and sheep 212 respectively in Oyo state. Other reports on the presence of BTV were made over four decades 213 ago [35][36][37]. 214

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Preventive measures are not practiced in Nigeria to reduce exposure of the animals to Culicoides 216 vectors irrespective of the husbandry system of Agriculture. Normadism, free-range and 217 backyard systems of farming are the common systems of animal husbandry practices in 218 219 southwestern Nigeria. Animals are often allowed to roam, almost equally exposed to the vectors 220 of the disease before being taken to the market for sale or slaughter. In addition, even when the 221 animals' movements are restricted, midges easily fly into the pens and ranches through any available space to feed on the confined animals. The 100% seroprevalence rate from cattle in this 222 223 study could be due to the fact that different breeds of cattle from different parts of the country are usually brought together in the markets before they are slaughtered. The breeds of cattle 224 225 considered in this study are White Fulani, Red bororo and Sokoto gudali. This convergence could allow for high detection rates of BTV antibodies as the vectors feed on infected animals, 226 227 become infected themselves and then spread the virus to other ruminants. This could lead to the 228 generation of genetic diversity due to reassortment between BTV strains or serotypes introduced by animals from different parts of the country [9][38]. Moreover, there are so many porous 229 borders in Nigeria, with influx of cattle, sheep and goats from neighbouring West African 230

countries. There is no bluetongue disease monitoring and surveillance programme in Nigeria,
neither is there any quarantine measure to ensure that the animals coming into the country are
free of the disease.

234 Cattle are regarded as the maintenance hosts [16]. It has been documented that the disease does not often manifest in cattle but with a prolonged viraemic period which increases the likelihood 235 236 of feeding *Culicoides* vectors getting infected [16]. Also, the preference for cattle to the other 237 species of ruminants by the *Culicoides* vectors may be a contributory factor [39]. Moreover, it has been reported that African Culicoides lay their eggs in deposited dung near the ruminant 238 habitat. Cattle dung, unlike that of sheep, can serve as an efficient environment for breeding of 239 240 the midges [40]. In this study, the samples from cattle were collected from abattoirs, cattle markets, ranches or farms operating semi-intensive management systems. In most cases, the 241 242 rearing grounds were covered with animal dung and moist soils, which served as a good habitat for the breeding of *Culicoides* midges. 243

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Global warming and prolonged rainy season in Nigeria cannot be left out. It has been proposed that the recent environmental changes have facilitated expansion of the range of known vectors such as *Culicoides imicola* [41]. The insect vectors, biting midges, prefer warm, moist conditions and are in their greatest numbers and most active after rains [8]. Increase in ambient temperature increases the feeding and breeding activities of *Culicoides* midges which results in increased BTV transmission rate [8]. Therefore, the high BTV seroprevalence can be attributed to the sustained activity of *Culicoides* vector in the study areas.

252 Reports have shown that the recent spread of several arboviral diseases appears to have resulted 253 from anthropogenic and social factors, rural-urban drift and movement (translocation) of virus infected vectors. *Culicoides* vectors can be transported on wind to long distances of up to several 254 255 hundred kilometers [42][43]. When the enzootic foci of bluetongue disease are geographically 256 close by, the virus can easily be introduced to the country through the wind-borne insects. 257 Therefore, there is a possibility of occurrence of genetic reassortments between the new strains 258 of the virus introduced by the insects and the existing strains in the locality, resulting in a variant 259 that may be more compatible with the *Culicoides* species in that region. This variant may be 260 more virulent, and are spread by the vectors to the susceptible hosts.

262 It is noteworthy that despite the fact that majority of the animals screened in this study were 263 apparently healthy, high seroprevalence rates of the virus were obtained. This shows that clinical manifestation of the disease is not often encountered in Nigeria, even among the sheep 264 population. This is consistent with other reports that bluetongue is endemic in Nigeria and the 265 indigenous breeds of sheep exhibit sub-clinical manifestation of the disease [37][44][21]. Also, 266 Mellor [25] reported that since indigenous, unimproved sheep, goat and cattle breeds are usually 267 resistant to the clinical effects of the disease, the vast majority of bluetongue episodes are 268 completely silent. This could therefore account for the high BTV seroprevalence obtained this 269 270 study in the absence of clinical disease.

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Since vaccination against bluetongue is not practiced in Nigeria, the detection of high BTV 272 seroprevalence rates indicates natural infection with the virus, as well as sustained activity and 273 possible increased competence of the Culicoides vectors in transmission of the disease. 274 Moreover, since field strains of BTV are known to exhibit genetic heterogeneity, it is possible 275 276 that the genetic profile of circulating Nigerian field BTV strains could have been altered over the past three decades resulting in the emergence of hitherto absent serotypes that could have 277 contributed to the present high antibody prevalence. Therefore, there is a possibility of the 278 indigenous breeds of ruminants becoming susceptible to the emerging and constantly changing 279 280 strains in Nigeria overtime. It has been reported that BTV serotype 8, which was previously silent is currently causing devastating economic losses in ruminant industries worldwide, and 281 282 more especially in Northern Europe [18]. BTV-8 is mainly transmitted by Culicoides imicola which is the traditional Asian/African species of *Culicoides* [5]. It is possible that this BTV 283 284 serotype and its principal vector (Culicoides imicola) is present in Nigeria without any associated disease outbreak yet. 285

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287 **5. CONCLUSION**

The high prevalence of BTV antibodies in cattle and sheep as demonstrated in this study suggests that BTV infection is widespread in Nigeria and stresses the need for continuous surveillance of the disease in domestic ruminant populations in Nigeria in order to track the possible evolulution of the virus. The fact that animals are subclinically infected does not mean 292 that the disease should be over looked in Nigeria. Also, the fact that most of the cattle screened 293 in this study were brought from the northern part of the country suggests that bluetongue may be 294 highly prevalent in the country. Moreover, considering the genetic heterogeneity of field strains of BTV that occurs as a consequence of genetic drift and shift, it is possible that new strains and 295 296 serotypes of the virus could have emerged in the country. In order to avoid the danger of bluetongue disease outbreak in Nigeria, there is need for continuous national BTV surveillance 297 298 and further studies to isolate and characterize BTV from Nigerian ruminant populations and *Culicoides* with the aim of identifying currently circulating serotypes and strains which can be 299 used as potential vaccine candidates towards achieving effective control of the disease in 300 Nigeria. Uncontrolled movement of animals from neighboring West African countries into 301 Nigeria should be checked, and absolute quarantine measures enforced to ensure that animals 302 coming into the country are free of the virus. 303

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