Review of Participatory Epizootiology Research of Contagious Bovine Pleuropneumonia at the Department of Veterinary Public Health and Preventive Medicine, University of Ibadan, Nigeria (2007-2015)

Babalobi O. O.1,2* and Alhaji N. B.1,3

1Department of Veterinary Public Health and Preventive Medicine, Faculty of Veterinary Medicine, University of Ibadan, Ibadan, Nigeria.
3Public Health and Epidemiology Unit, Ministry of Livestock and Fisheries Development, Minna, Niger State, Nigeria.

*Corresponding author. Email: tayobabalobi@gmail.com. Tel: +234-816-753-8536; + 234-805-530-1991.

ABSTRACT: This is a review of research application of Participatory Epizootiology to investigate Contagious Bovine Pleuropneumonia among pastoralists in Oyo State and Niger State, Nigeria, between 2007 and 2015, at the Department of Veterinary Public Health and Preventive Medicine, Faculty of Veterinary Medicine, University of Ibadan where the first author, a Veterinary Epidemiologist Lecturer/Researcher teaches Participatory Epizootiology Research as part of PVM 711: Advanced Epizootiology, a compulsory Course in the three Master degrees curriculum of the Department since 2004. He subsequently designed a PhD research project on the application of Participatory Epizootiology to the Igangan Grazing Reserve and got a University Senate Research SRG/FVM/2006/9A to that effect. In 2007, the Principal Veterinary Officer of the Faculty Eruwa Veterinary Field Station in Ibarapa East Local Government Area, Oyo State, south-western Nigeria, reported to the first author (then Chairman, Eruwa Veterinary Field Station), a suspected case of Contagious Bovine Pleuropneumonia incidence at the Igangan Grazing Reserve. The diseased lung samples of dead infected cattle he brought were confirmed by gross and histopathological examinations at the Faculty’s Department of Veterinary Pathology. From 2011 to 2015, the second author adopted the PE PhD-design (with other conventional veterinary research approach) to investigate Contagious Bovine Pleuro-pneumonia prevalence in Niger State, North-central Nigeria, first for his Masters (2011), followed with a PhD (2015). Result indicated that Contagious Bovine Pleuropneumonia in enzootic in Oyo and Niger State, Nigeria with a 77.67% of CBPP outbreaks in Niger State, Nigeria occurring in the dry season, and a prevalence of 8.73%. Participatory Epizootiology is a cheap, low capital involvement of traditional settler beneficiaries in identification of enzootic animal problems and their Community Based Animal Health training need. Participatory Epizootiology should be adopted in combination with conventional veterinary methods for effective Contagious Bovine Pleuropneumonia surveillance and control techniques in Africa.

Key Words: Participatory Epizootiology, Contagious Bovine Pleuropneumonia, Surveillance and Control, University of Ibadan, Nigeria.

INTRODUCTION

Participatory Epizootiology (PE) is the use in Veterinary Medicine of participatory approach, techniques or methods to collect qualitative epizootiological data or intelligence contained within a community by observations, existing veterinary knowledge and traditional oral history, to improve understanding of animal health issues (Schwabe, 1984; Mariner and Paskin, 2000; Catley and Amdmassu, 2003; Babalobi and Idowu, 2005). Also called Participatory...
Epidemiology in Human Medicine, it is a decision or action-oriented intelligence gathering activity (FAO 2000, Catley and Leyland, 2001). The use in Veterinary Medicine has been to improve understanding of animal diseases and veterinary services and community participation to design solutions to disease problems with livestock keepers’ input. This has been upheld and promoted by both the Food and Agricultural Organization FAO and the International Office of Epizootics OIE (Mariner and Paskin, 2000). According to Shimshony (2009), the birthplace of PE is Southern Sudan in 1993.

PE is known to be introduced and established in Nigeria via two routes:

1. Through postgraduate academic/research training by the first author, a Lecturer/Researcher and Consultant Epizootiologist (Veterinary Epidemiology and Economics) at the Department of Veterinary Public Health and Preventive Medicine DVPHPM, Faculty of Veterinary Medicine FVM, University of Ibadan UI, Ibadan, Nigeria, from 2004 (Babalobi 2012a); and
2. Through the 2008-2009 Early Detection Reporting Surveillance: Avian Influenza in Africa (EDRSAIA) capacity building exercise on Participatory Epidemiology (PE) and Participatory Disease Surveillance (PDS) for Highly Pathogenic Avian Influenza (HPAI) for veterinary personnel in Nigeria by the International Livestock Research Institute(ILRI) (Babalobi, 2011b).

The first author’s interest and commitment to PE and its various components is traced to:

1. Publications of and personal 2003-2004 e-mail interactions with Dr. Andy Catley, then of Tuft’s University, who was serving at the Community Animal and Participatory Epidemiology CAPE Unit, PACE Programme, OAU/IBAR, Nairobi, Kenya. (Catley, 1999, 2005).
2. Christian Veterinary Mission (CVM) Seattle, Washington-organized International workshop on the training (of trainers) of Community Animal Health Workers held in Jinja, Uganda, from Sept. 22nd through October 6th, 2005; and
3. Various PE CDs and training publications by Catley and Mariner (2001) and others such as AU/IBAR (AU-IBAR 2002), FAO (Mariner and Paskin 2000), IIED (Catley and Mariner 2002), OIE (Shimshony 2009).

The official declaration of the successful eradication of Rinderpest in animals in 2011 became only the second successfully eradicated infectious disease after the prior eradication of smallpox in humans (OIE 2011). However, little was highlighted on the role of part of PE in the successful eradication of Rinderpest. FAO (2012). Initially tried on small scale community-based health interventions in East and Central Africa, the PE approach was officially and successful adopted for the Global Rinderpest Eradication Programme. In Nigeria, PE was also successful adopted in the eradication of the 2006 Avian Influenza threat in Nigeria under the Early Detection Reporting Surveillance: Avian Influenza in Africa EDRSAIA (Babalobi, 2011b). Obviously, the implementation of the EDRSAIA PE training must have “opened the eyes” of the government veterinarians and prepared them to the efficacy of PE methods application (Anzaku, 2009).

Contagious Bovine Pleuropneumonia (CBPP) is a fatal, infectious and contagious respiratory disease of cattle, caused by Mycoplasma mycoides subspecies mycoides (Mmm) strain of the Class Mollicutes, with up to 50 to 90% mortality (OIE, 1995, 2005; Thomson, 2005). All ages of cattle are susceptible but young cattle develop joint swellings rather than lung infections. Many cattle show no disease signs despite being infected and others recover quickly after a transient mild disease, yet they can carry infection for as long as two years and may be responsible for passing on infection at a later date (FAO 1997). Up till 2004, CBPP was the only bacterial disease in the Office International des Epizooties (OIE) former List ‘A’ Diseases.

In sub-Saharan Africa, CBPP is the most important transboundary cattle disease after Rinderpest (OAU-IBAR, 1999) and the Middle East (Rweyemamu et al., 2002). It is a severe disease of high economic importance because of its ability to compromise food security through:

1. Loss of protein and draft power especially in enzootic areas (Tambi et al., 2006).
2. Affects cattle production through morbidity, mortality, retards genetic improvement and limits the ability for the cattle to work (Tambi et al., 2006).
3. Reduce output.
4. Increase production costs due to costs of disease control.
5. Disrupt livestock/product trade.
6. Inhibit sustained investment in livestock production and
7. Cause pain and suffering to animals (Paskin, 2003).

Estimates provided by the Food and Agriculture Organization (FAO, 1990) indicate that animal diseases cause losses of up to 30% of the annual livestock output in developing countries. The economic impact of this on the economies of developing countries is phenomenal. Masiga et al. (1998) estimated the annual losses directly or indirectly attributable to CBPP to be around US$2 billion in African countries. The value of morbidity and mortality losses was estimated at 30 million euros (2.5 million per country) while the total economic cost (direct and indirect production losses plus disease control costs) was estimated at 44.8 million euros (3.7 million euros per country). An investment of 14.7 million euros to control CBPP would prevent a loss of 30 million euros. The
financial return on investment in CBPP control is positive, with benefit-cost ratios that range from 1.61 (Ghana) to 2.56 (Kenya). In the northern part of Nigeria, direct economic cost of CBPP is estimated to be US$ 1.5 million (Egwu et al., 1996).

In Africa, there is significant under-reporting of CBPP due to ineffective surveillance and data-recording systems (Thomson, 2005). Early warning is the key to early reaction for containment, control and rapid elimination to prevent epidemics (FAO 1997). A policy advocated by AU-IBAR (2002) for the control of CBPP include collection of epizootiological data and information to determine and detect foci of infection, that is, surveillance (Babalobi, 2007; Aying, 2013).

This article is a review of the research application of Participatory Epizootiology to study pastoralism and investigate CBPP in both Igangan Grazing Reserve, Oyo State, Nigeria and in Niger State, Nigeria, between 2007 and 2015 at the Department of Veterinary Public Health and Preventive Medicine, Faculty of Veterinary Medicine, University of Ibadan, Ibadan, Nigeria.

METHODODOLOGY

Case 1

PE training commenced at the Department of Veterinary Public Health and Preventive Medicine, University of Ibadan, Nigeria since 2004 (Babalobi, 2012a), after Participatory Epizootiology was submitted as a new course by the first author and was officially added and adopted as part of Course PVM 711: Advanced Epizootiology, a compulsory course of the three Masters programs of the Department: - Masters in Preventive Veterinary Medicine (MPVM), Masters in Veterinary Public Health (MVPH) and Master of Science in Epizootiology (MSc Epizootiology); as well as any student (especially government Veterinary Officers), who wish to apply PE for an MPhil/PhD or PhD programme.

The first author subsequently applied and got a University of Ibadan Senate Research Grant SRG/FVM/2006/9A titled ‘Participatory Epizootiology Research of the Igangan Grazing Reserve in Ibarapa Agro-Pastoral Zone of Southwest Nigeria (Babalobi, 2007). It sought to apply a Participatory Epizootiology Research Approach to study a Fulani agro-pastoralist settlement scheme, the Igangan Grazing Reserve, Oyo state, Southwest Nigeria (Babalobi, 2009, 2011a). This was intended to follow up earlier works on control of CBPP in Africa (OAU-IBAR, 1999; Thompson, 2005).

On August 15, 2007, Dr. Lawal, the Principal Veterinary Officer of the largely undeveloped 2000 acres (810 hectares) undeveloped Eruwa Veterinary Field Station EVFS, located at Eruwa, the headquarters of Ibarapa East Local Government Area North-west Oyo State, in South-western Nigeria, brought to the attention of the first author (who was then the Chairman, EVFS), lung samples which were from diseased cattle brought to his attention by a Pastoralist from the nearby Igangan Grazing Reserve, Ibarapa North Local Government, northwest, Oyo State, South-western Nigeria. A suspected case of Contagious Bovine Pleuropneumonia CBPP around the pastoralist settlement was confirmed by gross and histopathological examination of two infected pieces of lungs submitted for post mortem analysis at the Pathology Unit, Department of Veterinary Pathology, Faculty of Veterinary Medicine, University of Ibadan.

Case 2

Niger State is in the Northern Guinea Savannah of North-Central Nigeria. It is located between latitude 8° 20' N and 11° 30' N, and longitude 3° 30'E and 7° 20'E. The study was conducted in three pastoral communities located in the three senatorial zones of the State: Bobi Grazing Reserve in Kontagora zone, Paiko in Minna zone, and Eyagi in Bida zone (Figure 2).

From 2011 to 2015, the second author used the Participatory Epizootiology approach (with other conventional veterinary research approach) to investigate CBPP prevalence in Niger State, North-central Nigeria for his Masters and PhD degrees (Alhaji, 2011; 2014; 2015a, b, c). Study materials used were:

1. Cold box and coolant,
2. Digital camera,
3. Epizootiological kit (vacutainers, vacutainer needles, transport containers, formalin, cotton wool, 20cc syringe with 18 gauges 1/2" needle, plastic gloves),
4. Recording Materials (notebooks, pens), and
5. Tape recorder, among others.

Qualitative data and 90 blood samples for quantitative serological analysis were collected during the PRA interview of pastoral respondents and observed clinical CBPP diseased cattle respectively. Participatory Rural Appraisal (PRA) Techniques were used to collect Qualitative data. These are the timely methods for the gathering action-oriented information (FAO, 2000).

The Complement Fixation Test (CFT) and competitive Enzyme Linked Immunosorbent Assay (c-ELISA) have
been recommended by the OIE as herd-level serological diagnostic tests (FAO, 2007). Due to problems encountered with the availability of Complement Fixation Test (CFT) reagents and coupled with its inability to give a fair sensitivity for the CBPP at later stage, cELISA was used for serological analysis. (Aliyu et al., 2003).

The statistical analysis on CBPP prevalence was computed as the number of cattle observed to be infected with the disease at PRA to the total cattle population expressed in percentage (Putt et al., 1987; Thrusfield, 1995). The level of significance between the prevalence of CBPP in the rainy season (April to November) and dry season (December to March) in Niger State were tested statistically using chi-square test at 95% confidence level and value of P< 0.05 are to be considered significant (Steel and Torrie, 1980).

**DISCUSSION**

Various PE-based researches have been undertaken at the Department of Veterinary Public Health and Preventive Medicine, University of Ibadan since 2004 when it was approved by the Post-graduate School, University of Ibadan as a compulsory part of the Department's Masters programme (Idowu 2004, Babalobi and Idowu, 2005; Ogunwale, 2007; Ogunwale and Babalobi, 2007; Babalobi, 2007; Babalobi, 2009; Babalobi, et al., 2009; Kareem, 2010; Kareem and Babalobi, 2010; Idowu and Babalobi, 2010; Ogunwale and Babalobi, 2010; Morakinyo, 2010; Babalobi, 2011a; Babalobi and Kareem, 2011; Babalobi, et al., 2011a, Babalobi, et al., 2011b; Alhaji, 2011; Alhaji, 2014; Alhaji, 2015a, b, c; Morakinyo and Babalobi, 2013).

The researches have not only shown the poor animal disease reporting and surveillance status in Nigeria but have also proffered the PE approach as the panacea for improved and effective animal disease reporting and surveillance in the most populated country in Africa, where up to 80% of livestock are kept in rural communities with virtually no rural based animal health care to tackle recurrent seasonal disease outbreaks and attendant
Figure 2. Map of Niger State, Nigeria showing the three Agro-geographical zones A, B and C in the state with their LGAs.

socio-economic and public health consequences (Babalobi 2011a, b; Babalobi et al., 2009).

From the Participatory Epizootiology approach to investigate CBPP prevalence in Niger State, North-central Nigeria, results reveal 77.67% of CBPP outbreaks in Niger State, Nigeria occur in the dry season, a prevalence of 8.73% was recorded, and an estimated total economic impact of CBPP of 795.9 million naira (5.21 million dollars) - a relative burden of Contagious Bovine Pleuropneumonia in Niger State, Nigeria were obtained in a 2011 study (Alhaji, 2011). The second authors’ PhD result reveals the PE approach can accommodate and be used along other convention veterinary research approach to give concrete and reliable results at that level (Alhaji, 2011). The second authors’ PhD result reveals the PE approach can accommodate and be used along other convention veterinary research approach to give concrete and reliable results at that level (Alhaji, 2011). 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Chad, Maho (2001) estimated a CBPP prevalence rate of 1.6% for cattle raised in a transhumance farming system and rate of 1.2% for cattle raised in agro-pastoral production systems. In Nigeria, Aliyu et al. (2000) estimated a prevalence rate of 0.29% from post-mortem examinations of lesions in 81 national abattoirs. Nawathe (1992) also estimated a prevalence rate of 0.51% in Nigeria, while Kane (2002) reported 2.9% prevalence rate for Burkina Faso, 5.4% for Mauritania and 10.5% for Mali. Wanyoike (1999) and Fikru (2001) reported prevalence rates of 2.8% and 4.0% in Kenya and Ethiopia respectively.

CONCLUSION

While most academics are more into conventional clinical and laboratory-based qualitative veterinary inquiry methodologies, PE is a field of ethnoveterinary/indigenous knowledge based qualitative method not given much value by biased academics. Participatory Epizootiology is a cheap, low capital involvement of traditional settler beneficiaries in identification of enzootic animal problems.
and the Community Based Animal Health training need of settlers. The second authors’ PhD result confirms that the PE approach can accommodate and be used along other convention veterinary research approach to give concrete and reliable results at that level (Alhaji, 2011, Alhaji, 2015, Alhaji and Babalobi, 2014; Alhaji and Babalobi, 2015a, b, c; Alhaji and Babalobi, 2016, Alhaji et al., 2016). However, PE Research has the disadvantage that the migratory pattern of settlers affects effective year-round monitoring and surveillance of enzootic disease and may also lead to transboundary transmission of infectious diseases (Babalobi, 2009; 2011a; Babalobi et al., 2009). However, since the formation of the Pan-African Programme for the Control of Epizootics (PACE) in 1999 and the CAPE (Community Based Animal Health and Participatory Epidemiology) Unit of AU/IBAR (African Union/Interafrican Bureau for Animal Resources), the surveillance and reporting in central, eastern and western Africa has improved (AU-IBAR, 2002). Participatory Epizootiology should therefore be adopted in combination with conventional veterinary method for effective Contagious Bovine Pleuropneumonia and other infectious diseases surveillance and control techniques in Africa.

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APPENDIX


