A Review on Human Deaths Associated with Rabies in Nigeria

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Background

Rabies is a viral zoonotic disease and remains an important public health issue in Nigeria. Majority of human deaths as a result of rabies are due to bites from rabid dogs. The domestic dog (Canis familiaris) plays a pivotal role in rabies transmission [1-4]. In Nigeria and many African countries reports on human death due to rabies infection are low as a result of under-reporting, cultural beliefs, poor or inadequate rabies diagnostic units and poor knowledge on the mode of transmission and prevention of the disease [5]. Under-reporting of human rabies in endemic countries in Africa has led to the disease being neglected by relevant health care facilities and subsequently poor assistance from international community and donor agencies [6]. Routine vaccination of dogs against rabies in Nigeria and most African countries population is low [7]. Rabies was first confirmed in Nigeria as a result of under-reporting, cultural beliefs, poor or inadequate rabies diagnostic units and poor knowledge on the mode of transmission and prevention of the disease [5]. Under-reporting of human rabies in endemic countries in Africa has led to the disease being neglected by relevant health care facilities and subsequently poor assistance from international community and donor agencies [6]. Routine vaccination of dogs against rabies in Nigeria and most African countries population is low [7]. Rabies was first confirmed in Nigeria by the demonstration of negri bodies in processed brain smear of a rabid dog in the year 1925 [8]. Annual report in the year 1942 by the Veterinary division of Northern Nigeria recorded canine rabies outbreaks from Kano, Kaduna, Borno and Enugu states. Similarly, in 1946 outbreaks were reported from Plateau, Benue and Enugu states. Further reports by the National Veterinary Research Institute (NVRJ) Vom, revealed that about 3,555 out of 3,770 animal rabies cases confirmed in Nigeria occurred in dogs during the period 1928 to 1990 [9].

Keywords: Rabies; Humans; Deaths; Nigeria

Abstract

Rabies is a viral zoonotic disease that affects all warm blooded mammals, transmitted primarily by bites from rabid dogs. Rabies has the highest case fatality rate of most infectious disease in humans. This research takes a look at a review of human deaths due to rabies across various health care institutions in Nigeria and the situation of rabies in Nigeria. The detection of rabies antigen in the brain tissue of apparently healthy dogs slaughtered for human consumption in some states in Nigeria has given an indication of the endemicity of the disease and the public health risk it poses. Result of human deaths due to rabies obtained from 10 States in Nigeria, gave a total of 78 deaths due to rabies. All of which were not confirmed by laboratory techniques only by clinical presentation. Reported cases of rabies in humans in Nigeria are low; this could be attributed to poor reporting of cases, cultural beliefs, mis-diagnosis of the disease and poor knowledge on the mode of transmission and prevention of the disease. There are increasing numbers of reported cases of dog bites in humans in both rural and urban areas in Nigeria. Published researches in Nigeria have reported deaths in humans due to rabies infection. It is important that the Nigerian government consider rabies control as high priority and hence, a collaborative effort between Veterinarians and human health care professionals on national rabies control program will help in the control of rabies.

Keywords: Rabies; Humans; Deaths; Nigeria

From a survey of cases of human rabies in Nigeria in the year 1981 by the use of questionnaires, review of hospital records and case notes. About 169 cases of laboratory or clinically diagnosed human rabies cases were recorded from 38 health care centres and five state epidemiological units over a 10-year period (1969-1978) [10]. A total of 167 (99%) were bitten by dogs, one by a cat and one by a monkey in captivity. The study also reported high incidence of human rabies in low socio-economic or illiterate group in rural areas. Hence it can be deduced that poor awareness on the consequences and severity of the disease coupled with inadequate post-exposure anti-rabies treatment in rural areas account for the high incidence of rabies in these areas [10].

Non-bite exposure includes inhalation of aerosolized rabies virus, cornea/organ transplants and contamination of abrasions, open wounds, mucous membranes with rabies antigen laden saliva or with infectious material such as brain tissue from a rabid animal. It is worthy of note that human-to-human transmission of rabies via bites and non-bite exposures by humans infected with rabies could occur theoretically, but there haven’t been any documented cases of such [11,12].

Estimated number of human rabies cases and those officially reported do not tally in most instances. This is seen in the entire developing world, but mostly in Africa [6]. Human fatalities associated with rabies infection in humans occur frequently in individuals who lack access to proper health care or have no resources for treatment [13]. Estimated number of human deaths from rabies infection (with
95% confidence intervals) as at 2010 in Africa was 23,800 (21,000-28,000) [14]. The incubation period of human rabies ranges between 5 days to several years (usually 2-3 months; rarely exceeding 1 year), depending on the amount of rabies viral antigen in the inoculum, the density of motor endplates at the site of the wound and the proximity of rabies viral antigen entry to the central nervous system [15,16].

During the 2006 census dog population in Nigeria was estimated to be between 2 and 5 million [17]. Reports by authors in different parts of Nigeria have revealed increasing number of dog bite cases in humans [18-28]. A retrospective studies of dog bite cases in Abia State, Nigeria, revealed that 6% of the offending dogs involved in dog bite cases were suspected to be rabid although no confirmatory diagnosis were made [25] posing serious public health concerns. Dog population in Nigeria seems to be on the increase as recent dog ecological study in Nigeria has established the presence of high density of dogs in some urban areas in the country [26,29-31], with anti-rabies vaccination coverage of dogs falling below 50% in these areas. These studies have also reported the presence of stray dogs in most of the streets surveyed. As a result of increasing growth of dog and human populations and burden of deaths due to human rabies, the economic costs of rabies control will continue to be enormous in the absence of concerted efforts and appropriate investment for its control [14]. The endemicity of rabies in Nigeria has been established as research carried out in various states across the country have reported the presence of rabies viral antigen in brains of apparently healthy dogs slaughtered for human consumption [27,32-43].

Due to the dominant role domestic dogs play in the anthropophilic transmission of rabies to humans [44], there is need for regular anti-rabies vaccination of dogs for effective control of urban rabies worldwide [45]. To properly control rabies and eventually eliminate the disease among dog population, there should be annual anti-rabies vaccination and public enlightenment programs/campaigns in order to achieve vaccination coverage of at least 70%. This vaccination coverage should be adequate enough to maintain the required level of herd immunity in the vaccinated population irrespective of dog population turnover rates such as deaths, births, immigration, emigration in the period between campaigns [46,47]. An example of the effectiveness of rabies control was seen in Bali an Island in Indonesia where since the introduction of mass dog anti-rabies vaccination as control strategy from late 2010, the numbers of human and animal cases of rabies have decreased drastically: the number of human cases decreased by 72% between 2010 and 2011 and by 90% between 2010 and 2012 [14]. This measure can effectively be adopted in Nigeria in order to control the disease.

Poor control of rabies in animals makes it easy for a spill over to the human population. Free roaming/straying of dogs and absence of leash laws are some of the factors encouraging the spread of rabies from dogs to humans in Nigeria [48,49]. Early diagnosis of rabies in dogs and other animals is very important as it forms the basis for post-exposure treatment of humans for the prevention of rabies. Prompt and adequate administration of purified cell culture or embryonated egg-based human rabies vaccines after exposure combined with proper wound management and simultaneous treatment with rabies immunoglobulin are the most effective treatment in order to prevent rabies in humans, even after a high-risk exposure [50]. Rabies immunoglobulin, which provides neutralizing antibodies in exposed patients before they can generate their own antibodies after vaccination with human rabies vaccine are limited in supply world-wide [14]. A single dose of human rabies vaccine is approximately three times more expensive than animal rabies vaccines in Nigeria [48]. Exposed humans require five doses of human rabies vaccines for effective post-exposure treatment.

Recent reports by Mshelbwala et al. [25] and Otolorin et al. [28] in Abia state Nigeria revealed that some dog bite victims sought traditional methods of treatment which has no scientific bases thereby making the control of rabies in the State difficult. The level of care rendered to dog bite victims has a role to play in the prevention of human rabies [51]. Due to poor laboratory-guided surveillance in Nigeria that aid in the confirmation of rabies cases, it is difficult to take record of geographical location, seasonal influence, prevalence and species affected as it concerns rabies, this is a major factor leading to gross under-reporting of both human and animal rabies [52]. Public awareness is a viable and non-expensive means of rabies prevention and control. When public awareness tools such as sporting and outdoor events, visual arts, mass media and vaccination campaigns are employed good public awareness regarding rabies prevention is made known to the populace [1]. The primary task of animal health care professionals is to control rabies in animals through a well planned sustainable strategy towards rabies control, hence leading to a corresponding reduction in human rabies. In many countries, there is a lack of cooperation between the ministries of agriculture and the ministry of health, leading to an over-all poor implementation of rabies control program. Subsequently dog owners are then left with the primary responsibility of vaccinating their dogs against rabies or preventing their dogs from coming into contact with rabid animals [53].

**Dog Meat Processing/Consumption and Public Health Risks to Dog Meat Processors in Nigeria**

Dog trading and consumption of dog meat is a common practice in some parts of Nigeria serving as a source of livelihood for some individuals. In Nigeria stray/free-roaming dogs are easily captured by dog thieves and usually sold off at dog market, most of these dogs are transported from the northern parts of Nigeria where there are large dog markets to the southern parts of the country [54]. The process of commercial dog meat production at every stage is cruel to the animals. Dogs meat processing and consumption is carried out most commonly in the following states in Nigeria namely Kaduna, Cross River, Akwa ibom, Plateau, Taraba Gomez and Ondo States. Dog meat processing for human consumption predisposes the transmission of rabies virus from infected to non-infected dogs, the dog owners and dog meat processors usually through dog bite injuries [27] also where slaughtering and processing of dog meat are done without the right equipment and protective gears there is bound to be a risk of possible transmission of the disease to the handlers [55]. Dog markets have also been implicated as major foci of spread of rabies and other zoonotic diseases in Nigeria and other part of Africa.

From a study conducted at the University of Calabar Teaching Hospital (UCTH) to analyse hospital records of patients diagnosed with rabies between July and October 2012, eight out of the nine rabid patients got infected directly or indirectly through trading in stray dogs for human consumption [40] giving an indication of the high risk dog meat processors are exposed to. Because dog meat in some part of the country is on high demand and local butchers find it difficult to isolate suspected rabies infected animals from the healthy ones control of rabies particularly in the rural areas of the country seems very difficult [56].
There is also a risk of transmission of the disease to humans when rabies virus contained in body fluids or nervous tissues of infected animals come in contact with abraded skin or mucous membrane of dog meat processors prior to the cooking of the meat. Source of rabies infection could emanate from the rabies viral antigen contaminated utensils and sales tables used at the slaughter and sales points [57].

Dog meat is consumed for various reasons notably for its medicinal potency as a cure for malaria, as an aphrodisiac, its taste and as protection against attack by evil spirits [58,59]. It is worthy of note that in most developing countries, especially in Nigeria, dogs are transported together with goods and humans in the same cabin of the vehicle. This further increases the spread of the virus from dogs to humans. Also, dogs on transit from far distances go through starvation for days making them easily irritable and exhausted. This may lead to fights among the dogs, inflicting wounds from bites on themselves which may easily aid the spread of rabies virus. This is even made worse especially in a situation where dogs with unknown medical history are all caged together in tight boxes [54]. Family pressure makes it difficult for most dog meat processors and handlers to give up the trade, particularly when such individuals possess large family size and need to cater for their needs [57].

The presence of rabies antigen in the brain tissue of dogs slaughtered for human consumption in states in Nigeria indicates that dog meat processors are exposed to rabies infection and hence require adequate public health education on the need to adhere to proper safety measures when handling these dogs and a need for regular yearly anti-rabies vaccination since banning the trade will be very difficult [39,41].

Human consumption of dog meat is not only restricted to Nigeria, this practice has been recorded in many parts of the world, including countries in West-Africa, China, Indonesia, Thailand, Korea, Cambodia, Mexico, Vietnam and in Switzerland. One common belief by dog meat consumers all over the world is that it has medicinal properties and a good taste, making it difficult for the abolition of this practice. In recent times some cultures view dog meat consumption to be an essential part of their meals, while there have been great concerns among animal right groups particularly in developed countries who consider consumption of dog meat to be unacceptable, inappropriate and offensive on both social and religious grounds. Organizations such as the World Society for the Protection of Animals has been increasingly directed against dog meat consumption and inhumane treatment of dogs caged and reared for their meat (Wikipedia, dog meat 2014). Most of the countries that consume dog meat are in Africa and Asia, hence death due to human rabies in these countries are relatively high. This may not be unconnected to risky practices undertaken by dog meat processors and handlers who may be exposed to the rabies virus in the course of their daily activities. The estimate of human deaths in Africa and Asia in the year 2010 using the Probability decision-tree approach was 58,300 (35,000-82,000) while human death due to rabies in the world was estimated at 61,000 (37,000-86,000) [14].

Dog trading in Nigeria is common among neighbouring countries including Cameroon, Chad and Niger. There have been reports that rabies isolates from dogs in Plateau State, Nigeria were antigenically related to isolates from Cameroon, Chad, Benin Republic and Northern Africa [54]. This indicates the endemicity of the disease within these countries and continuous dog trading predisposes possible transmission of rabies virus among these countries. Recent studies have reported extremely limited availability of post-exposure prophylaxis treatment against rabies in most of sub-Saharan Africa making the control of rabies in this region difficult. Data concerning deaths due to human rabies in countries bordering Nigeria such as Niger, Chad, Cameroon and Benin-republic are limited. In-depth studies show that official reports in some Africa countries may underestimate the incidence of rabies by more than 100-fold, because most deaths occur in communities and are not reported to relevant health care authorities. The 2010 estimate of the human death due to rabies in Africa using the probability decision-tree approach was about 23 800 deaths (95% CI, 21,000-28,000). The challenge with estimating this figures are few available data for validation [14].

**Result of Deaths due to Human Rabies Recorded in Health Care Centres Across Nigeria between 1980 to 2014**

Result of human deaths due to rabies gotten from 10 States in Nigeria, gave a total of 78 deaths due to rabies (Table 1). All of which were not confirmed by laboratory techniques only by clinical presentation. It is difficult to carry out Autopsies to determine the cause of death in Nigeria because of religious and cultural concerns. Diagnosis is majorly carried out by clinical presentation coupled with history of exposure to rabies infected animal. This number of human deaths due to rabies gotten from this review is a far cry to the number of human death due to the diseases. As under-reporting and mis-diagnosis are major factors that contributes to poor records of the devastating effect of the disease to humans in Nigeria.

<table>
<thead>
<tr>
<th>s/n</th>
<th>States</th>
<th>Institution</th>
<th>Year under study</th>
<th>No of suspected cases of rabies in patients</th>
<th>No of laboratory confirmed cases in dead patients</th>
<th>No of death recorded in humans</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Adamawa</td>
<td>Federal Medical Centre</td>
<td>2012</td>
<td>1</td>
<td>nil</td>
<td>nil</td>
<td>[50]</td>
</tr>
<tr>
<td>2</td>
<td>Bauchi</td>
<td>Ministry of Agriculture And Natural Resources, Bauchi</td>
<td>1987- 2010</td>
<td>5</td>
<td>nil</td>
<td>5</td>
<td>[60]</td>
</tr>
<tr>
<td>3</td>
<td>Cross-river</td>
<td>University of Calabar Teaching Hospital, Calabar</td>
<td>July-October 2012</td>
<td>10</td>
<td>nil</td>
<td>10</td>
<td>[40]</td>
</tr>
</tbody>
</table>
### Table 1: Actual records of human death recorded in health care institution in various states in Nigeria spanning from 1980 to 2014.

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Description</th>
<th>Start Date - End Date</th>
<th>Cases</th>
<th>NILs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (a)</td>
<td>Edo</td>
<td>University of Benin Teaching Hospital, Benin</td>
<td>January 1997 - December 2008</td>
<td>1</td>
<td>nil</td>
<td>1</td>
</tr>
<tr>
<td>4 (b)</td>
<td>Edo</td>
<td>Modic Medical Centre</td>
<td>January 1994 - December 2005</td>
<td>1</td>
<td>nil</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Ekiti</td>
<td>Federal Medical Centre Ido Ekiti</td>
<td>January 2009 - December 2011</td>
<td>1</td>
<td>nil</td>
<td>1</td>
</tr>
<tr>
<td>6 (a)</td>
<td>Kaduna</td>
<td>Kaduna State Ministry of Agriculture, Kaduna</td>
<td>1999-2009</td>
<td>9</td>
<td>nil</td>
<td>9</td>
</tr>
<tr>
<td>6 (b)</td>
<td>Kaduna</td>
<td>Ahmadu Bello University Teaching Hospital, Zaria</td>
<td>June 2000 - May 2010</td>
<td>1</td>
<td>nil</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Kano</td>
<td>Aminu Kano University Teaching Hospital, Kano</td>
<td>January 1996 - December 2005</td>
<td>5</td>
<td>nil</td>
<td>5</td>
</tr>
<tr>
<td>8 (a)</td>
<td>Kwara State</td>
<td>University of Ilorin Teaching Hospital, Ilorin</td>
<td>January 2002 - December 2008</td>
<td>17</td>
<td>nil</td>
<td>17</td>
</tr>
<tr>
<td>8 (b)</td>
<td>Ogun</td>
<td>Veterinary and human hospitals across all zones in the state</td>
<td>1997-2007</td>
<td>12</td>
<td>nil</td>
<td>12</td>
</tr>
<tr>
<td>9</td>
<td>Plateau</td>
<td>Jos University Teaching Hospital, the ECWA specialist and Our Lady of Apostle Hospital, Jos</td>
<td>1998-2007</td>
<td>5</td>
<td>nil</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>Sokoto</td>
<td>Hospital and veterinary centers in Sokoto</td>
<td>1980-1998</td>
<td>11</td>
<td>nil</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td></td>
<td>78</td>
<td></td>
<td>78</td>
</tr>
</tbody>
</table>

## Conclusion and Recommendation

Rabies is endemic in Nigeria and rabies viral antigen has been detected in the brain tissues of apparently healthy dogs slaughtered for human consumption in almost all geopolitical zones of the country and poses a significant public health risk to dog meat processors and handlers. There have been published articles on deaths in humans due to rabies infection in some health care facilities across the country even though there are gross under-reporting of such deaths in the country. Dog bite cases are on the increase and are the main source of infection to humans.

There is need for a national rabies control programme that will be planned and executed jointly by both Veterinarians and human health workers, this programme should be supported and funded appropriately by relevant government agencies to ensure its success. Also private sector, non-governmental organizations, donor agencies should be mobilized by concerned health care authorities to invest in dog rabies prevention and control and also provide necessary logistics and funding. There is need for mass anti-rabies vaccination campaigns and public awareness programmes across the country on a regular basis in-order to control the disease among dog-population and educate dog owners on responsible dog ownership. This should involve both the mass media and relevant health care authorities. Veterinarians and human public health professionals should employ a one-world one-health approach in tackling this disease. Dog slaughtering points and dog markets across the country needs to be identified and dog meat processors and handlers should be educated on the need to be vaccinated yearly against rabies, and these vaccines should be made affordable and easily accessible. Standard reference rabies diagnosis laboratory should be constructed in all geopolitical zones to make diagnosis of animal and human rabies very easy. Also there is need to ensure strict leash laws to prevent straying of dogs. There should be establishment of modern veterinary clinics across the city to complement the existing ones in order to ensure that dog owners get access to veterinary services and where dog bite victims can readily obtained medical advice promptly.

There is also a need for collaborative effort by governments of neighbouring African countries such as Benin, Chad, Niger and Cameroon to ensure that movement of dogs across borders are controlled and the activities of middle men involved in this business are put to a halt to ensure control programme against rabies in each of these countries are not compromised.

References


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