INTRODUCTION

Nigeria is one of the African countries with significant pig population density (Robinson et al., 2014). In the 1990s, the pig population was 3.5 million consisting of native black hairy pigs and exotic breeds. A map of its spatial distribution at that time is presented in Figure 1 (Bourn et al., 1994). The latest population estimate was reported by the National Agricultural Sample Survey in 2011 to have increased to 7.1 million (unfortunately without an updated spatial map), indicating that the population had doubled in about two decades. The pigs are reared in neighborhoods of villages and in semiurban areas as small-scale enterprises having 1–50 pigs, but a few large-scale farms exist (Ajala et al., 2006; Saka et al., 2010; Abiola et al., 2015). Semi-intensive and extensive pig production systems occur in the Northern, Middle Belt and Niger Delta regions of Nigeria (Bourn et al., 1994). Intensive pig rearing exists mostly in Southern Nigeria (Ajala et al., 2006; Saka et al., 2010; Nwanta et al., 2011) and consists of farms having each 50–200 pigs in concrete pens. Commercial piggeries rear about 3% of the national pig population with usually more than five breeding sows per farm (Bourn et al., 1994). More men than women are involved in these enterprises in Southern Nigeria, whereas the opposite is the case in Northern Nigeria (Bawa et al., 2004; Ajala et al., 2006; Machebe et al., 2009; Nwanta et al., 2011; Abiola et al., 2015). In Southern Nigeria and some parts of Northern Nigeria, the majority of these farmers are educated and they combine pig farming with other business activities (Machebe et al., 2009; Nwanta et al., 2011; Abiola et al., 2015). Semi-intensive and extensive pig production systems occur in the Northern, Middle Belt and Niger Delta regions of Nigeria (Bourn et al., 1994). Intensive pig rearing exists mostly in Southern Nigeria (Ajala et al., 2006; Saka et al., 2010; Nwanta et al., 2011) and consists of farms having each 50–200 pigs in concrete pens. Commercial piggeries rear about 3% of the national pig population with usually more than five breeding sows per farm (Bourn et al., 1994). More men than women are involved in these enterprises in Southern Nigeria, whereas the opposite is the case in Northern Nigeria (Bawa et al., 2004; Ajala et al., 2006; Machebe et al., 2009; Nwanta et al., 2011; Abiola et al., 2015). In Southern Nigeria and some parts of Northern Nigeria, the majority of these farmers are educated and they combine pig farming with other business activities (Machebe et al., 2009; Nwanta et al., 2011; Abiola et al., 2015). Pig farming has been reported to yield good income despite the constraints associated with its production systems in various locations of the country (Ajala and Adesehinwa, 2008). Pigs play a vital role in the culture and tradition of people in some parts of Nigeria where they are used for celebrations and festivities such as marriages, burial rites and naming ceremonies (Fasina et al., 2010).

Disease burden affecting pig production in Nigeria: Review of current issues and challenges

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Summary

The increased interest in pig production as a complementary source of animal protein has led to pig population growth in Nigeria. Disease outbreaks represent the major constraint to profitable pig production in locations where there is absence of religious barriers to pork production and consumption. Important pig diseases reported in the country and the location of the pig population affected are highlighted in this review. African swine fever, foot-and-mouth disease, brucellosis, trypanosomosis, babesiosis, erythrozoonosis, helminthosis, coccidiosis and other parasitoses impact on the production system by negatively affecting feed conversion efficiency, reproduction and growth rates as well as causing piglet and adult mortalities. The economic losses due to the disease burden and inadequate intervention strategies are current issues facing the pig production industry. The risk of zoonotic spread of influenza, trypanosomiasis, larva migrans, teniasis, mange, cryptosporidiosis, balantidiasis, ancylostomiasis, entamoebiasis and jigger fleas from affected pigs is real. Disease control strategies through the provision of veterinary resources and services need attention, and a paradigm shift is required for sustainability and expansion of the pig production capacity in the country.

Keywords

Swine, animal production, virosis, bacterial disease, parasitosis, gastrointestinal disease, morbidity, Nigeria

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and religious prohibition of pork consumption, low demand for pork in parts of the country, high feed cost, inadequate extension services, slow integration of cost-effective equipment and genetically enhanced breeds, and disease outbreaks (Ajala and Adeyemi, 2003). The disease burden limits significant profitable pig farming in Nigeria. Adequate knowledge of prevalent diseases affecting pigs in the country is a prerequisite for the proper planning of effective preventive and control measures to reduce their associated cost burden on the production system and boost the profit margin. Therefore, in this review we have examined all the published researches using the PubMed site and Google search engine, or retrieving it from local institutional libraries and through contacts of authors, to gather information aimed at highlighting diseases that have been reported in pigs reared in Nigeria, with a focus on the current disease-related issues challenging profitable pig production.

AFRICAN SWINE FEVER

African swine fever (ASF) is a viral disease of pigs caused by an Asfivirus in the family Asfarviridae which is highly contagious and often fatal (Ayoade and Adeyemi, 2003). The first isolate of the virus from pigs in Nigeria has been characterized by Odemuyiwa et al. in 2000. The acute disease in pigs causes multifocal skin hemorrhages on the ventral abdomen, interstitial pneumonia, acute orchitis and meningitis, lymphoid necrosis, and focal hemorrhages in nervous tissues (Otesile et al., 2005). Outbreaks of the disease in the country occurred in 1997, 1998, 2001, and the subclinical disease has persisted as an enzootic condition (Otesile et al., 2005; Babalobi et al., 2007; Awosanya et al., 2015). Over 500,000 pigs died from ASF in Nigeria within the first few years of the confirmed outbreaks (Majiyagbe et al., 2004). The confirmed outbreaks of ASF in Nigeria (Figure 2) affected Plateau, Nasarawa, Benue, Oyo, Kaduna, Bauchi, Taraba, Adamawa, Lagos, Enugu, Ogun, Akwa Ibom, Cross Rivers, Rivers, Gombe, Osun, Ondo, Ekiti, Anambra, Edo, and Delta States (Majiyagbe et al., 2004; Babalobi et al., 2007; Mailafia and Iliya, 2009; Fasina et al., 2010; Owolodun et al., 2010a). This may account for the steady increase in the seroprevalence of ASF in Nigeria (Fadiga et al., 2013), especially in Northern agroecological areas (Adamawa, Taraba, Gombe, Bauchi), where it had been hitherto absent. The persistence of the virus and spread of infection in the country is through unchecked movement of infected pigs, outbreak survivors and infected pig products because of inadequate surveillance (Babalobi et al., 2007; Olugasa and Ijagbone, 2007; Fasina et al., 2010).

FOOT-AND-MOUTH DISEASE

Foot-and-mouth disease (FMD) is a viral disease caused by an Aphthovirus in the family Picornaviridae. It is a contagious vesicular disease of cloven-footed livestock which has been reported to be endemic in Nigeria (Ularamu et al., 2016), but outbreaks used to be sporadic and associated with imported trade cattle from neighboring countries (Nawathe and Goni, 1976). Seropositivity for FMD virus was reported in Plateau, Enugu, Taraba, Adamawa, Kebbi and Oyo States with seroprevalence rates ranging from 2% to 46% (Fakai et al., 2015; Aiki-Raji et al., 2016). Clinical FMD in pigs causes fever, anorexia and salivation, vesicles, erosions and ulcers on the snout, tongue, hard and soft palates, skin of the interdigital space, coronary bands of the feet, and mortality of piglets (Kitching and Alexander, 2002; Alexandersen and Mowat, 2005).

BRUCELLOSIS

Brucellosis is a contagious bacterial disease affecting pigs caused by Brucella abortus, B. melitensis and B. suis. The disease is associated with reproductive disorders which lead to male and female infertility and abortions. Sows in Edo State were reported to have abortions and 39% of the 55 samples collected from 25 farms yielded isolates of Brucella suis predominantly, as well as of B. melitensis and B. suis. The disease is prevalent in parts of the country, high feed cost, inadequate extension services, slow integration of cost-effective equipment and genetically enhanced breeds, and disease outbreaks (Ajala and Adeyemi, 2003). The disease burden limits significant profitable pig farming in Nigeria. Adequate knowledge of prevalent diseases affecting pigs in the country is a prerequisite for the proper planning of effective preventive and control measures to reduce their associated cost burden on the production system and boost the profit margin. Therefore, in this review we have examined all the published researches using the PubMed site and Google search engine, or retrieving it from local institutional libraries and through contacts of authors, to gather information aimed at highlighting diseases that have been reported in pigs reared in Nigeria, with a focus on the current disease-related issues challenging profitable pig production.

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Figure 1: Pig distribution in Nigeria; estimated population of 3.5 million in the 1990s (Bourn et al., 1994).

Figure 2: States of Nigeria; http://dailymail.com.ng/wp-content/uploads/2015/01/10360606_10203374240937904_71905998820449261_n.jpg; accessed 16 July 2017.
Table 1

Pig diseases reported in the thirty-six States and the Federal Capital Territory (FCT) of Nigeria

| States | ASF | FMD | BRU | END | ECT |
|--------|-----|-----|-----|-----|-----|
| Abia   | --  | --  | --  | --  | --  |
| Adamawa | ++  | ++  | --  | ++  | ++  |
| Anambra | ++  | --  | ++  | ++  | ++  |
| Akwa Ibom | ++  | --  | --  | --  | --  |
| Bauchi | ++  | --  | --  | --  | --  |
| Bayelsa | --  | --  | --  | --  | --  |
| Benue | ++  | --  | ++  | ++  | --  |
| Borno | --  | --  | --  | --  | --  |
| Cross River | ++  | ++  | --  | --  | --  |
| Delta | ++  | --  | --  | --  | --  |
| Ebonyi | --  | ++  | ++  | ++  | --  |
| Enugu | ++  | ++  | ++  | ++  | ++  |
| Edo | ++  | ++  | --  | --  | --  |
| Ekiti | ++  | --  | --  | --  | --  |
| Gombe | ++  | --  | --  | --  | --  |
| Imo | --  | --  | --  | --  | --  |
| Jigawa | --  | --  | --  | --  | --  |
| Kaduna | ++  | --  | ++  | ++  | ++  |
| Kano | --  | --  | --  | --  | --  |
| Katsina | --  | --  | --  | --  | --  |
| Kebbi | --  | --  | ++  | --  | --  |
| Kogi | --  | --  | --  | --  | --  |
| Kwara | --  | --  | ++  | ++  | --  |
| Lagos | ++  | --  | --  | --  | --  |
| Nassarawa | ++  | --  | ++  | ++  | --  |
| Niger | --  | --  | --  | --  | --  |
| Ogun | ++  | --  | --  | --  | --  |
| Ondo | ++  | --  | --  | --  | --  |
| Osun | ++  | --  | --  | --  | --  |
| Oyo | ++  | ++  | ++  | ++  | ++  |
| Plateau | ++  | ++  | --  | --  | --  |
| Rivers | ++  | --  | --  | ++  | ++  |
| Sokoto | --  | --  | --  | --  | --  |
| Taraba | ++  | ++  | --  | --  | --  |
| Yobe | --  | --  | --  | --  | --  |
| Zamfara | --  | --  | --  | --  | --  |
| FCT | --  | --  | --  | --  | --  |

Diseases reported (+++) or not reported (--)  
ASF: African swine fever; FMD: foot-and-mouth disease; BRU: brucellosis; END: endoparasitism, consisting of hemoparasites and gastrointestinal parasites; ECT: ectoparasitism
abortus (Bello-Onahgise et al., 2012). Previously, B. suis was isolated from piggeries located in Northern Nigeria (Bale and Nuru, 1985). In Oyo State (Ibadan), none of the pigs tested serologically were positive for brucellosis (Cadmus et al., 2006). In Enugu State, the seroprevalence for brucellosis was 0.6% (Onunkwo et al., 2011; Nwanta et al., 2011). In North-Central Nigeria, 31% of 281 pigs were seropositive (Ngbede et al., 2013), but it was contended that the high seroprevalence of brucellosis should be interpreted with caution as porcine serum could produce some false positive results in serological tests (Ducrot et al., 2014). The seroprevalence rate for human brucellosis reported in Ibadan, Oyo State (Cadmus et al., 2006), Jos, Plateau State (Gusi et al., 2010), Abuja, and FCT (Aworh et al., 2013), among butchers in abattoirs, was 4%–63%, making brucellosis an important but neglected zoonosis in Nigeria (Ducrot et al., 2014).

■ TRYPANOSOMOSIS/TRYPANOSOMIASIS

Porcine trypanosomiasis is a parasitic (protozoan) disease caused by Trypanosoma simiae, T. brucei and T. congolense. A. simiae infection is more severe than a T. brucei or a T. congolense infection (Ile-mobade and Balogun, 1981). In Nigeria, infection of pigs with T. simiae produces an acute fatal hemorrhagic disease (Issou, 1968) due to high virulence (Onah, 1991). Trypanosoma brucei is more pathogenic than T. congolense (Omeke and Ugwu, 1991). However, Agb and Bajeh (1986) reported that the case fatality of T. brucei infection in pigs was similar to that of T. simiae infection. Trypanosoma simiae-infected pigs have clinical signs of fever, lethargy, paralysis of hind legs, abortion, bleeding from the nose, mouth, anus and vulva; mortality reaches 66% (Ocholi et al., 1988). Pig trypanosomiasis caused by T. brucei is characterized by high parasitemia, fever, hyperemia of the skin, anemia, weakness, anorexia, recumbency, anestus, abortion in the second trimester, weight loss, ataxia, mucopenurulent ocular discharge, neutropenia, lymphocytosis and mortality, increases in serum aspartate aminotransferase, alanine aminotransferase, urea and total bilirubin (Onah, 1991; Otesile et al., 1991b; Allam et al., 2011; Anene et al., 2011). Fatal cases of T. brucei infection cause circling and wobbling of the hind legs, and severe meningoencephalitis (Otesile et al., 1991).

Pig death and live pig weight losses caused by trypanosomiasis have cost implications in pig production in Nigeria (Fadiga et al., 2013). There is a high prevalence of pig trypanosomiasis in Anambra, Benue, Oyo, Enugu, Taraba, Ebonyi and Adamawa States (Onah, 1991; Omotainse et al., 2000; Onah and Ebenebe, 2003; Anene et al., 2011; Nwanta et al., 2011; Ademola and Onyiche, 2013; Karshima et al., 2016). Pigs are important sources of blood meal for tsetse flies, especially Glossina palpalis, with the consequence of high infection rates for porcine trypanosomiasis caused by T. brucei in Northern Nigeria (Karshima et al., 2016).

Although natural cases of T. simiae infection have not been recently reported in pigs in Glossina-infested locations of the country, a study revealed the molecular identification of T. simiae in tsetse flies in Northern Nigeria (Isaac et al., 2016). More than a decade ago, T. simiae infection mixed with Babesia trautmanni was reported in Mopa, Kwara State, in a unit of 131 pigs among commercial farms of more than 2000 pigs (Ocholi et al., 1988). The pigs also had coccidium, Eosohagostomum dentatum and Ascaris suum infections, making the outbreak very complicated and fatal. Outbreak of T. brucei infections in Nsukka, Anambra State, was fatal during relapse infection after diminazene aceturate treatment and was characterized by cerebral invasion of trypanosomes (Onah and Uzoukwu, 1991). Infection with T. brucei was more severe in pigs with decreasing dietary energy level (Fagbemi et al., 1990). The effect of infection was also more severe in young pigs on a low energy diet than those on a high energy one (Otesile et al., 1991b). Furthermore, the infected pigs on the low energy diet had delayed recovery after therapy (Otesile et al., 1992), suggesting that inadequate energy and other nutritional factors might be contributing to the pathogenic effects of T. brucei (Igbokwe, 1995).

The prevalence of infection was higher with T. brucei than with T. congolense, but mixed infections of both species were most common (Onah, 1991; Omeke, 1994). In cross-sectional studies, trypanosome infections were more prevalent in the rainy season than in the dry one, and prevalences were 31% of 150 pigs (Onah, 1991) and 27% of 1954 pigs (Omeke, 1994). Sometimes, parasitic pigs were asymptomatic (Onah, 1991). Omeke (1994) also showed that a number of subpatent cases were confirmed to have trypanosome infections by mice inoculation tests.

The role of pigs as reservoir hosts for trypanosomes infecting humans has received attention. The prevalence of T. brucei gambiensc among pigs points to their importance as reservoirs of human infective trypanosomes in both Northern and Southern Nigeria (Onah and Ebenebe, 2003).

■ BABESIOSIS AND EPERYTHROZOONOSIS

Babesiosis is a hemoprotozoan disease caused by intra-erythrocytic Babesia spp. which elicits mainly intravascular hemolysis and anemia. Eperythrozoonosis is caused by another parasite of the blood, Eperythrozoon (Myoplasma) spp., which belongs to the order Mycoplasmatales. The disease is characterized by hemolytic anemia in stressed pigs. The blood parasites identified in local and exotic pigs in Ibadan, Oyo State, were B. trautmanni, B. perroncitoi, E. suis and E. parva, occurring as single or mixed infections of generally low parasitemia (Dipeolu et al., 1982), with E. suis being the most predominant among these blood parasites in the location. A previous survey in Ibadan reported that 9% of 135 pigs had B. trautmanni in blood smears (Okon, 1976). The pigs infected with E. suis alone, B. trautmanni alone or E. suis and B. trautmanni had fever and anemia (Dipeolu et al., 1983a; 1983b). In Makurdi, Benue State, Eperythrozoon spp. (5%) and Babesia spp. (2%) were identified in the blood smears of 351 pigs (Ogbaje et al., 2015). Sometimes, porcine babesiosis occurred concurrently with trypanosomiasis as reported in Kwara State (Ocholi et al., 1988). Human eperythrozoonosis transmitted from animals has not been reported in Nigeria, but the zoonotic transmission of Eperythrozoon spp. from pigs to humans has been reported from Croatia and China according to a systematic review by Huang et al. (2012).

■ GASTROINTESTINAL PARASITISM

The species of gastrointestinal parasites of pigs reported in various States of Nigeria are summarized in Table II. Nematodes, cestodes, trematodes and protozoa are among the common parasites (Ike, 1970; Ikeme and Ndula, 1974). In Plateau State, pigs have been infected by various species of gastrointestinal parasites (Fabiyi, 1979; Salifu et al., 1990; Gagman et al., 2015). High parasite burdens from nematodes and protozoa were reported in Rivers State (Salifu et al., 1990). Helminths and coccidia have also been reported to affect pig production in Enugu, Adamawa, Anambra, Kaduna and Ebonyi States (Nwanta et al., 2011). Helminths deprive pigs of nutrients, cause tissue injury and lead to weight loss, thereby increasing the time to attain market size. It is notable that Ascaris suum has been shown to cause visceral larva migrans in humans and pigs, allergic enteritis and intestinal obstruction in pigs, alongside other complications (Sakabirai et al., 2002; Stewart and Hoyt, 2006; Karanja et al., 2011). Visceral larva migrans causes excessive scarring of the lungs and liver, leading to offal condemnation in the abattoir. In addition, Trichuris suis, Strongyloides ransomi and Eosohagostomum spp. have been
ECTOPARASITISM

Ectoparasites such as lice, fleas and mites have been reported to affect pigs in Oyo, Kwara, Kaduna, Adamawa, Enugu, Anambra, Ebonyi, Plateau and Rivers States (Dipeolu and Sellers, 1970; Fabiyi, 1979; Salifu et al., 1990; Nwanta et al., 2011). Lice and fleas act as vectors of disease organisms and, with mites, often trigger severe itching that makes animals unable to feed and grow well. In rural areas, pigs, particularly those that are extensively managed, are the most important reservoirs of *Tunga penetrans* (jigger flea) that affects humans (Ugbomoiko et al., 2008). In Imo State, 18% of 66 pigs were affected by mange (Opara et al., 2007). The prevalence of mite infestation was 77% in Benue State (Gboko), but 43% had mange lesions (Ior, 2009).

Demodex mange occurred in 20% of 351 pigs in Enugu State (Nwanta et al., 2011). Mite infections (scabies) of pigs may be transmitted to animal handlers and butchers.
DISEASE BURDEN: ISSUES AND CHALLENGES

A pertinent issue confronting pig production and health management in Nigeria is the religious restriction under the Sharia and Judaic norms. In most parts of Northern Nigeria and in some in Southern Nigeria, religious laws forbid contact with pigs and pig products, consumption of pork and promotion of businesses related to the pig production industry. This context excludes large populations of farmers, health givers and policy regulators averse to pig-related issues. In the universities and research institutes located in these areas, almost no attention is given to piggy and the challenges facing the sector are treated with levity. The major pig production arena is, therefore, in Southern Nigeria and, to a lesser extent, in the Middle Belt and savanna areas of Northern Nigeria. Without adequate veterinary resources and health services to pig populations reared in the country, the sustainability and expansion of the industry may not be maintained in the long run. The policy framework for pig farming and their health management system is ill-defined and even experts in the field can barely articulate it for implementation. Thus, diseases of pigs as reported in various parts of Nigeria (Tables I and II) may not be under strict national surveillance and few, if any, abattoirs designated for pig slaughter are under mandatory government supervision through the instrument of meat inspection and veterinary personnel who control and report unwelcome pig products or diseases. On-farm investigation of diseases is often not conducted and farmers engage in self-help in the face of challenging health issues and, in some instances, there are reports that sick animals are sold or slaughtered for consumption with the risk of spreading infections from animals to human populations (Fasina et al., 2010).

Inadequate laboratory services for disease investigations also militate against the efforts toward disease diagnosis and surveillance (Igbokwe, 2011) and most important disease investigations need to be conducted in foreign laboratories with the aid of international agencies (Odemuyiwa et al., 2000). Several diseases were rarely reported and were discountered in this review because their identifications through syndromic or laboratory methods by veterinary personnel were not validly verifiable. They include swine flu, swine erysipelas, salmonellosis, pasteurellosis, tuberculosis, leptospirosis, swine pox, rabies and anthrax. Poor quality diagnostic output and, perhaps inaccurate laboratory diagnosis may be in contention; but adequate training and retraining, and quality control measures are issues that also need to be addressed to ensure that the disease surveillance system is robust and can face the demands of shielding the population from risks of epidemic diseases.

Piglet mortality rates of 15.0% were reported in the Southeast (Nwanta et al., 2011), 18.6% in the North-Central (Rekwot et al., 2003); they controlled. It is costly to the production system when there is failure to ensure that the disease surveillance system is robust and can face the demands of shielding the population from risks of epidemic diseases. In intensive pig farming, adequate nutrition may support immunity and improve resistance to diseases or increase the performance of pigs even with disease burden. The nutritional challenges emerge when feed costs are high and capital outlay cannot accommodate a balanced nutrition. Farmers may make ad hoc feeds that are not sustainable for the production system and, sometimes, may encounter feed-related poisoning (Daniel-Igwe, 2014), and undernutrition or nutritional imbalance. Diagnosis of nutritional diseases is difficult and losses from nutritional inadequacies may be imperceptible until it is catastrophic. Recent outcures of farmers concerning the increasing feed cost and disease burden call for urgent efforts to rescue the pig production industry through systematic government intervention, so as to enable farmers to meet increasing demands for pig and pork products across West Africa (Akinfenwa, 2017). The control of diseases, especially transboundary diseases, is geared toward encouraging international trade to boost market for the national pig industry.

CONCLUSION

Although the pig population in Nigeria has been growing in the previous two decades, the growth would have been much more improved without the challenges of disease burdens such as African swine fever, foot-and-mouth disease, brucellosis, endoparasitism involving hemoparasites and gastrointestinal parasites, and ectoparasitism as concisely reviewed. The technical surveillance of diseases and reporting systems to health authorities (in charge of disease control) ought to be strengthened. Health extension workers need to work with the farmers in the areas of biosecurity and strategic health planning. Government policies in the pig sector could be re-examined for suitability, effectiveness and sustainability in meeting the demands of the current challenges. Veterinary training on pig health in the country should be re-emphasized, and researches into diseases of pigs that adversely affect pig production need to be funded by appropriate government agencies. The zoonotic risk assessment of pig production systems to the health of human populations, in contact with services and products of the industry, requires adequate attention. This review has identified the following infections/infestations of pigs in...
parts of Nigeria which could be transmitted to humans: influenza, trypanosomosis, brucellosis, eperythrozoonosis, larva migrans, cryptosporidiosis, balantidiasis, ancylostomosis, entamoebosis, teniasis, jigger fleas and mange. The health system for pig production deserves professional input from experts, mobilizing one-health outlook that involves synergy of veterinary and human health policy formulation and application (Halliday et al., 2015; Okello et al., 2015). Ultimately, the national priority in surveillance and control of diseases, aimed at supporting pig production, requires improved diagnostic capacities, tight monitoring of disease burden and supervised control measures.

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REFERENCES

Ahia I.O., Omotosho O.O., Adeniyi O.M., Ayode G.O., 2015. Sociodemographic characteristics of swine producers and swine management practices in Ibadan, Oyo State, Nigeria. Alex. J. Vet. Sci., 47 (1): 18-23, doi: 10.5455/ajvs.188832

Aiwosanya E.J., Olugbide G., Grohn Y.T., 2015. Seroprevalence and risk factors associated with African swine fever in pig farms in Southwest Nigeria. BMC Vet. Res., 11, 133, doi: 10.1186/s12917-015-0444-3

Ayas S.A., Bot C.J., Jambol A.R., Luka P.D., 2016. Molecular detection of African swine fever virus in apparently healthy domestic pigs in Nasarawa State, Nigeria. Sokoto J. Vet. Sci., 14 (3): 26-31, doi: 10.4314/skovs.v14i3.4

Ayode G.O., Adeyemi I.G., 2003. African swine fever: an overview. Rev. Elev. Med. Vet. Pays Trop., 56 (3-4): 129-135, doi: 10.19182/remvt.9853

Bale O.O.J., Nuru S., 1985. Swine brucellosis: bacteriological and serological investigation of naturally infected pigs from six piggeries in Northern Nigeria. J. Anim. Prod. Res., 5: 193-199

Batad G.S., Balogun T.F., Ega L., Ornige J.J., 2004. Urban back yard swine production: a case study of Kaduna, a Nigerian metropolitan city. Niger J. Anim. Prod., 31: 237-244

Bello-Onaghise G., Yakoven S.E., Eviuwe S.E., 2012. Abortion cases in pig farms in Benin City and some surrounding communities in Edo State, Nigeria. Niger J. Agric. Food Environ., 8 (4): 37-42

Boum D., Wint V., Blench R., Woolley E., 1994. Nigerian livestock resources survey. (FAO) World Anim. Rev., 78: 49-58

Bukun O., Wint V., Blench R., Woolley E., 1994. Nigerian livestock resources survey. (FAO) World Anim. Rev., 78: 49-58

Cadmus S.B., Ijagbe I.F., Oputa H.E., Adesokan H.K., Stack J.A., 2006. Serological survey of brucellosis in livestock animals and workers in Ibadan, Nigeria. Afr. J. Biomed. Res., 9 (3): 163-168, doi: 10.4314/afrjbr.v9i3.48900

Coker A.O., Isokpehi R.D., Thomas B.N., Fagbenro-Bejuioye A.F., Omilabu S.A., 2000. Zoonotic infections in Nigeria: overview from a medical perspective. Acta Trop., 76 (1): 59-63, doi: 10.1016/S0001-706X(00)00091-7

Daniel-Igwe G., 2014. Hepatic necrosis and degenerative myopathy associated with cassava feeding in pigs. J. Vet. Med., 2014, 58:4945, doi: 10.1155/2014/584945

Dipeolu O.O., Majaro M.O., Akinboade O.A., Nufoor K.J., 1982. Studies on the blood parasites of pigs in Ibadan, Nigeria. Vet. Parasitol., 10 (1): 87-90, doi: 10.1016/0304-4017(82)90011-5

Dipeolu O.O., Otedas E.B., Adetunji A., Fagbenro B.O., 1983a. Studies on blood parasites of pigs in Nigeria: pathogenicity of Babesia trautmanni in experimentally infected pigs. Zoonoses Public Health, 30 (1-10): 97-102, doi: 10.1111/j.1439-0450.1983.tb01817.x

Dipeolu O.O., Otedas E.B., Fagbenro B.O., Adetunji A., 1983b. Pathogenicity of Eperythrozoon suis alone and when mixed with Babesia trautmanni in experimentally infected pigs. Vet. Parasitol., 13 (2): 127-134, doi: 10.1016/0304-4017(83)90072-9

Dipeolu O.O., Sellers K.C., 1970. Investigation of the ectoparasites of indigenous pigs in a rural area of Southwest Nigeria. Bull. Anim. Health Product., 16, 25: 142-148

Doggo G.I., Ogunsan A.E., Tanki J., Kamani J., Tafarki A.E., Nibaudue H.E., Peters J., 2010. Further evaluation of field efficacy of Scabicur lotion in the control of mange and ectoparasites in domestic animals in Nigeria. J. Vet. Med., 7: 23-25

Ductorzu M.J., Bertu W.J., Ocholi R.A., Gusi A.M., Brysiekke W., Wetburn S., Moryion I., 2014. Brucellosis as an emerging threat in developing economies: lessons from Nigeria. PLoS Negl. Trop. Dis., 8 (7): e3008, doi: 10.1371/journal.pntd.0003008

Fabihi J.P., 1979. Helminths of the pig on the Jos Plateau, Nigeria: relative prevalence, abundance and economic significance. J. Helminthol., 53 (1): 65-71, doi: 10.1017/S0022194X00005757

Fadiga M., Jost C., Ibedioia J., 2013. Financial costs of disease burden, mortality and morbidity from priority livestock diseases in Nigeria. Disease burden and cost-benefit analysis of targeted interventions. ILRI Research Report 33. ILRI, Nairobi, Kenya. https://cropspace.cgiar.org/bitstream/handle/10568/33418/ResearchReport_33.pdf?sequence=2 (accessed 18 May 2017)

Fagbemi B.O., Otedas E.B., Makinde M.O., Akinkoba O.A., 1990. The relationship between dietary energy levels and the severity of Trypanosoma brucei infection in growing pigs. Vet. Parasitol., 35 (1-2): 29-42, doi: 10.1016/0304-4017(89)90114-2

Faleke O.O., Ogundipe G.A.T., 2003. Cysticercosis and human taeniasis in Oyo State, Nigeria. Niger J. Vet., 24 (3): 60-64

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Diseases affecting pig rearing in Nigeria: Review

Fasina F.O., Lazarus D.D., Spencer B.T., Makinde A.A., Bastos A.D.S., 2012. Cost implications of African swine fever in smallholder farrow-to-finish units: Economic benefits of disease prevention through biosecurity. Transbound. Emerg. Dis., 59 (3): 244-255, doi: 10.1111/1865-1682.2011.02161.x

Fasina F.O., Shamsi D., Makinde A.A., Lomibin L.H., Lazarus D.D., Rufai S.A., Adamu S.S., et al., 2010. Surveillance for African swine fever in Nigeria, 2006-2009 (2010). Transbound. Emerg. Dis., 57 (4): 244-253, doi: 10.1111/1865-1682.2010.01142.x

Gagnon H.A., Ajayi O.O., Yusuf A.S., 2015. Survey of gastro-intestinal protozoans of pigs slaughtered at the Jos Abattoir, Plateau State, Nigeria. Bayero J Pure Appl. Sci., 8 (1): 96-100, doi: 10.4103/bjbas.v8i1.17

Gusi A.M., Berta W.J., Mwanikwos M.O., Hassain M., Ocholi R.A., Bat C.I., Ayuba M.J., 2010. Prevalence of Brucella antibodies in animals and butchers at Jos abattoir, Nigeria. Vet. J., 7: 30-34

Gweha M., Faleke O.O., Jumaidu A.U., Fabiyi P.J., Jafamin O.O., 2010. Some risk factors for Toxoplasma gondii cysticercosis in semi-intensively raised pigs in Zuru, Nigeria. Vet. Ital., 46 (1): 57-67

Halliday J.E., Allan K.J., Ekweke D., Cleaveland S., Kazwala R.R., Crump J.A., Gusi A.M., Bertu W.J., Mwankwon E.S., Hassan M., Ocholi R.A., Bot C.J., Ayuba M.J., et al., 2018. Cost implications of African swine fever in smallholder farrow-to-finish units: The Nigerian experience, 1997–2004. Vom J. Vet. Sci., 1 (1): 138-147

Majiyagbe K.A., Shamsi D., Luther N.J., Udeani T.K.C., 2004. African swine fever epidemics. The Nigerian experience, 1997-2004. Vom J. Vet. Sci., 1 (1): 138-147

Meseko C., Glogbij A., Jomantje J., Joannes T., Nwosiu C., Shamsi D., Harter T., et al., 2018. Evidence of exposure of domestic pigs to highly pathogenic avian influenza H5N1 in Nigeria. Sci. Rep., 8: 5900, doi: 10.1038/s41598-018-2437-6

Meseko C.A., Odaibo G.N., Olaleye D.O., 2014. Detection and isolation of 2009 pandemic influenza A/H1N1 virus in commercial piggy, Lagos Nigeria. Vet. Microbiol., 168 (1): 197-201, doi: 10.1016/j.vetmic.2013.11.003

Nawathe D.R., Goni M., 1976. Foot-and-mouth disease in Nigeria. Bull. Anim. Health Prod. Afr., 24 (1): 1-4

Ngbede E.O., Momoh A.H., Bala R.S., Madaki B.D., Maurice N.A., 2013. An abattoir-based study on serodiagnosis of swine brucellosis in Makurdi, Benue State, North-Central Nigeria. J. Adv. Vet. Res., 3 (2): 57-59

Nwanta J.A., Shoyinka S.V.O., Chah K.F., Onunkwo J.L., Onyewu LW., Ezi J.E., Iheagwam C.N., et al., 2011. Production characteristics, disease prevalence, and herd-health management of pigs in Southeast Nigeria. J. Swine Health Prod., 19 (6): 331-339

Nyindo M., Lukambugwe A.H., 2015. Fasciosis: an ongoing zoonotic trematode infection. BioMed Res. Int., 2015, 786195, doi: 10.1155/2015/786195

Ocholi R.A., Ezegvo R.U., Nawathe D.R., 1988. Mixed outbreak of trypansomiasis and babesiosis in pigs in Nigeria. Trop. Anim. Health Prod., 20 (3): 140, doi: 10.1007/BF02240078

Odumuyiwa S.O., Adeoba L.A., Ammermann L., Ajiwajwe A.T.P., Akala O.O., Oyedee O.I., Soyelu KO., et al., 2000. An outbreak of African swine fever in Nigeria: virus isolation and molecular characterization of VP 7 gene of a first isolate from West Africa. Virus Genes, 20 (2): 139-142, doi: 10.1023/A:1008185313116

Ogbaje C.I., Mbatoton U.I., Victor L., 2015. Survey of haemoparasites of pigs in major pig markets/farms in Mahurdi metropolis. Niger. Vet. J., 36 (1): 1130-1134

Okeillo A., Welburn S., Smith J., 2015. Crossing institutional boundaries: mapping the policy process for improved control of endemic and neglected zoonoses in sub-Saharan Africa. Health Policy Plan., 30 (6): 804-812, doi: 10.1093/heapro/daz059

Okon E.D., 1976. Blood parasites of local pigs in Ibadan. Ann. Trop. Med. Parasitol., 22 (3): 188-192, doi: 10.1080/00034983.1976.11812968

Onah D.N., 1991. Porcine trypanosomiasis in Nigeria: infections in local and exotic pigs in Ibadan, Nigeria. J. Anim. Prod. Rural Dev., 14 (5), 50, http://lrrd.cipav.org.co/ lrrd4/v4/i5/lrrd4v4i5003.htm

Onah D.N., 1991. Porcine cerebral taeniasis in the Nsukka area of Enugu State, Nigeria. Rev. Elev. Med. Vet. Pays Trop., 47 (1): 96, doi: 10.1080/00034983.1995.11812968

Onah D.N., 1991. Porcine trypanosomiasis: prevalence and significance in endemic Middle Belt zone of Southern Nigeria. J. Trop. Anim. Health Prod., 24 (1): 53-59, doi: 10.1007/BF02361268

Oladele O.I., 2002. Farmers feedback on pig production technology in Kwara State, Nigeria. J. Livest. Res. Rural Dev., 1134, 171, doi: 10.1023/A:1008118531316

Olufemi B.E., 1989. Porcine sarcoptes mange (Sarcoptes scabiei var suis) in Ibadan, Nigeria. J. Anim. Prod. Rural Dev., 14 (1): 61-63

Olugosa B.O., Ijagbone F.E., 2007. Pattern of spread of African swine fever in south-western Nigeria, 1997–2005, Vet. Ital., 43 (3): 621-628

Omezek B.C.O., 1994. Porcine trypanosomiasis: prevalence and significance in endemic Middle Belt zone of Southern Nigeria. Rev. Elev. Med. Vet. Pays Trop., 47 (4): 381-386, doi: 10.1918/remt.9076

Omezek B.C.O., Iguw O.O., 1991. Porcine trypanosomiasis: comparative anaemia and histopathology of lymphoid organs. Rev. Elev. Med. Vet. Pays Trop., 53 (4): 267-272, doi: 10.1918/remt.9164

Omotaiwo S.O., Ededhe G.H., Omoogun G.A., Elhasan E.O., Thompson G., Iweh C.A., Ukah J.A.C., et al., 2000. The prevalence of animal Trypanosoma in Konshisha Local Government Area of Benue State, Nigeria. Isr. J. Vet. Med., 55 (4): 142-143

Onah D.N., 1991. Porcine trypanosomiasis in Nigeria: infections in local and exotic pigs in the Nsukka area of Anambra State. Trop. Anim. Health Prod., 23 (3): 141-146, doi: 10.1007/BF02356992 (see also corrigendum: https:// link.springer.com/article/10.1007/BF02361199)

Onah D.N., Chiejina S.N., 1995. Taenia solium cysticercosis and human taeniasis in the Nsukka area of Enugu State, Nigeria. Ann. Trop. Med. Parasitol., 89 (4): 399-407, doi: 10.1007/BF00348983.1995.11872968

Onah D.N., Ebenere O.O., 2003. Isolation of a humam serum-resistant Trypanosoma brucei from a naturally infected pig in the Nsukka area of Enugu State. Niger. Vet. J., 24 (1): 37-43, doi: 10.4314/nvj.v24i1.3435

Onah D.N., Uzoukwu M., 1991. Porcine cerebral Trypanosoma brucei brucei trypanosomiasis. Trop. Anim. Health Prod., 23 (1): 39-44, doi: 10.1007/ BF02361268
Résumé

Igboke O.I., Maduka C.V. Maladies affectant la production porcine au Nigeria : synthèse des questions et des défis actuels

L’intérêt croissant pour la production porcine, source complémentaire de protéine animale, se manifeste au Nigeria par une augmentation de la population de porcs. Dans les régions où il n’existe aucune restriction religieuse à la production et à la consommation de porc, la survenue de maladies représente la contrainte majeure à la production lucrative de cochons. Les maladies importantes du porc, la survenue de maladies impactent le système de production au Nigeria. Les brotes de maladies représentent la majorité des questions et des défis actuels pour une production porcine rentable en Nigeria. Les pertes économiques causées par la cesse de morbidité de porc, la reproduction et les taux de croissance, ainsi que la mortalité des animaux adultes. Les pertes économiques causées par la cesse de morbidité de porc, la reproduction et les taux de croissance, ainsi que la mortalité des animaux adultes.

Mots-clés : porc, production animale, virose, maladie bactérienne, parasitose, maladie gastro-intestinale, morbidité, Nigeria

Resumen

Igboke I.O., Maduka C.V. Carga patológica que afecta la producción porcina en Nigeria: síntesis de problemas y desafíos actuales

El interés creciente en la producción porcina como fuente complementaria de proteína animal ha llevado al crecimiento de la población porcina en Nigeria. Los brotes de enfermedades representan la mayor limitación para la producción porcina rentable en aquellos lugares donde no existe una barrera religiosa para la producción y el consumo de carne de cerdo. En la presente revisión se destacan las enfermedades más importantes de los cerdos reportadas en el país y la ubicación de la población de cerdos afectada. La peste porcina africana, la fiebre aftosa, la brucelosis, la tripanosomiosis, la babesiosis, la eperitrozoonosis, las helmintosis, las coccidiosis y otras parasitosis impactan el sistema de producción al afectar negativamente la eficiencia de la conversión alimenticia, la reproducción y las tasas de crecimiento, así como provocar mortalidad de lechones y adultos. Las pérdidas económicas debido a esta carga patógena y las estrategias de prevención y control de enfermedades a través de la provisión de recursos y servicios veterinarios, así como producir un cambio de paradigma para la sostenibilidad y la expansión de la capacidad de producción porcina en el país.

Palabras clave: cerdo, producción animal, virosis, enfermedad bacteriana, enfermedad parasitaria, enfermedad gastrointestinal, morbilidad, Nigeria
