Prevalence of potentially zoonotic gastrointestinal parasites in canine faeces in Ibadan, Nigeria

Adekunle B. Ayinmode, Oluwasola O. Obebe and Ebenezer Olayemi

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Department of Veterinary Microbiology and Parasitology, University of Ibadan, Ibadan, Oyo State, Nigeria

Corresponding author: Adekunle Bamidele Ayinmode E-mail: ayins2000@yahoo.com
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SUMMARY

Background: Humans can get infected through direct or indirect contact with infective stages of zoonotic parasites shed to the environment through dog faeces.

Objectives: This study was designed to investigate the presence of gastrointestinal parasites present in dog faeces shed on the street of Ibadan metropolis, one of the largest cities in Africa.

Methods: Twenty-three locations were randomly selected using grid-sampling method. A total of 203 faecal samples collected from the streets of selected areas were processed for detection of helminth eggs and protozoan oocysts using flotation technique. Eggs/oocysts per gram of faeces was counted using modified McMaster technique.

Results: The prevalence of gastrointestinal parasites was 43.3% (88/203). Single and multiple infections were 69 (78.4%) and 19 (21.6%) respectively. The parasites detected were Ancylostoma sp. 24.6% (50/203), Isospora sp. 14.2% (29/203), Toxocara sp. 12.5% (25/203), Uncinaria sp. 9.8% (20/203) and Strongyloides sp. 3.9% (8/203). Ancylostoma sp. (320 x 10^2 epg) and Uncinaria sp. (5 x 10^2 epg) had the highest and least intensity respectively. Streets within residential areas having markets had the highest number of positive samples. All the genera of parasites detected in this study have zoonotic potential.

Conclusion: The high prevalence of zoonotic parasites detected in dog faeces from Ibadan metropolis showed that infected stray dogs roam the streets and constitute potential risk to human health. This study suggests the need for enforcement of laws restraining roaming or straying dogs and proper veterinary care of dogs.

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Keywords: Dog, Faeces, Gastrointestinal Parasites, Nigeria, Zoonoses

INTRODUCTION

Dog, a very close companion to humans is often infected with different types of enteric parasites, among which Dipylidium caninum, Ancylostoma caninum, Toxocara canis, Trichuris vulpis and Echinococcus spp. have been regarded as most common. Infection by these parasites may show clinical symptom or remain asymptomatic over a long period of time.

Dog plays important role in the epidemiology of some parasitic infections that affect humans, thereby making the control of those parasites in dogs a public health concern. Dogs shed oocysts, eggs or larvae of zoonotic parasites into the environment and humans get infected directly through contact with dog or faeces containing infective stage of the parasites or indirectly through ingestion of contaminated water and/or food. Two important examples of zoonotic parasites of dogs are Ancylostoma caninum and Toxocara canis. A. caninum has been reported as the etiology of eosinophilic enteritis in humans. While, T. canis is a known cause of Visceral and Ocular Larva Migrans in humans, especially in children. Dogs also serve as definitive hosts to echinococcosis, a disease of major public health concern. There may currently be an increase in dog population in both urban and rural settlements in developing nations, due to the use of dogs for security, hunting, breeding and other recreational activities.
While some dogs are caged with adequate care, many communities still have large populations of free-roaming domestic dogs without control and with little or no access to veterinary care. An increase in the population of dogs that roam the streets will increase environmental pollution with dog faeces, thereby constituting potential risk for human health due to the possibility of transmission of zoonotic parasites. It has been reported that wind, rain, arthropods, human and vehicular traffic can aid the spread of infective stages of parasites present in dog faeces to human food and water sources.

Several studies have reported high prevalence of gastrointestinal parasites in dogs worldwide, Portugal, South Africa, Egypt, Ethiopia and in Nigeria. However, information on the level of contamination by parasites shed in dog faeces on streets is lacking, especially in developing countries (including Nigeria) where control of stray dogs is not properly enforced. This study is therefore aimed at investigating the prevalence of parasites in dog faeces shed on the streets of Ibadan metropolis.

METHODS

Sampling location
This study was carried out within Ibadan the capital of Oyo State, Nigeria. The city is one of the largest cities in West Africa, located between 7° and 9° 30’ east of prime meridian. The mean total rainfall is 1420.06 mm with two peaks in June and September. The mean maximum and minimum temperatures are 26.46°C and 21.42°C respectively, and the relative humidity is 74.55%.

Sampling sites were randomly selected by a grid sampling technique using the map of Ibadan metropolis. The 23 randomly selected locations are Poly Ibadan, Agbowo, Odo-Ona, Felele, Ijokodo, Orogun, Orita-ola, University of Ibadan, Akobo, Jericho, Molete, Aagodi, Molete grammar School, Awoowo, Beere, Eleeta, Akinyemi-Challenge, Mokola, Apete-Awotan, Ajibode, UCH, Eleyele (Polo club) and Onireke.

Sample collection
Fresh faeces of dogs were collected with gloves from the streets of selected locations using plastic universal bottles, labelled and transported to the laboratory. Collected samples were then stored in the refrigerator at 4°C until processed the next day for ova or oocysts detection.

Detection of gastrointestinal parasites
Faecal examination was conducted for the presence of helminth eggs and/or protozoan oocysts by simple faecal centrifugation flotation technique. Briefly, 2 g of faeces was mixed with 60 ml of sugar solution; the sample was strained through a tea strainer into test tubes and single-step centrifugation was carried out at 3000 rpm for 10 minutes. A plastic pipette was used to pick few drops from the top layer for a wet mount. Identification of parasitic eggs and oocysts was carried out as described by Kassai and Charles and Hendrix. Helminths eggs and oocysts were counted using modified McMaster slide technique of Hansen and Perry.

RESULTS
Out of 203 faecal samples collected and examined, 88 (43.3%) were positive for eggs and oocysts of gastrointestinal parasites (Table 1).

Table 1 Percentage of single and mixed infection out of the total positive samples detected

<table>
<thead>
<tr>
<th>Parasites</th>
<th>Number positive</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancylostoma sp.</td>
<td>50</td>
<td>56.8</td>
</tr>
<tr>
<td>Isospora sp.</td>
<td>29</td>
<td>32.9</td>
</tr>
<tr>
<td>Toxocara sp.</td>
<td>20</td>
<td>22.7</td>
</tr>
<tr>
<td>Uncinaria sp.</td>
<td>5</td>
<td>5.7</td>
</tr>
<tr>
<td>Strongyloides sp.</td>
<td>8</td>
<td>9.1</td>
</tr>
<tr>
<td>Ancylostoma sp. + Toxocara sp.</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>Ancylostoma sp. + Isospora sp.</td>
<td>6</td>
<td>6.8</td>
</tr>
<tr>
<td>Ancylostoma sp. + Strongyloides sp.</td>
<td>2</td>
<td>2.3</td>
</tr>
<tr>
<td>Isospora sp. + Strongyloides sp.</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>Isospora sp. + Uncinaria sp.</td>
<td>3</td>
<td>3.4</td>
</tr>
<tr>
<td>Isospora sp. + Toxocara sp.</td>
<td>2</td>
<td>2.3</td>
</tr>
<tr>
<td>Ancylostoma sp. + Strongyloides sp. + Isospora sp.</td>
<td>2</td>
<td>2.3</td>
</tr>
<tr>
<td>Ancylostoma sp. + Uncinaria sp. + Isospora sp.</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>Strongyloides sp.</td>
<td>8</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Table 2 Prevalence and intensity of samples with GIT parasites (n = 203)

<table>
<thead>
<tr>
<th>Parasite species</th>
<th>No sample positive (%)</th>
<th>Intensity of infection (eggs or oocysts/gram of faeces) x 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancylostoma sp.</td>
<td>50 (24.6)</td>
<td>320</td>
</tr>
<tr>
<td>Isospora sp.</td>
<td>29 (14.21)</td>
<td>120</td>
</tr>
<tr>
<td>Toxocara sp.</td>
<td>20 (9.8)</td>
<td>170</td>
</tr>
<tr>
<td>Uncinaria sp.</td>
<td>5 (2.45)</td>
<td>5</td>
</tr>
<tr>
<td>Strongyloides sp.</td>
<td>8 (3.94)</td>
<td>15</td>
</tr>
</tbody>
</table>

Positive samples with single infection were 69 (78.4%), while those with multiple infections were 19 (21.6%). In all, five genera of gastrointestinal parasites were detected in all and these were Ancylostoma, Isospora, Toxo-
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cara, Uncinaria, and Strongyloides. Ancylostoma sp. ova was the highest [50 (24.6%)] followed by Toxocara sp. [20 (9.8%)], Strongyloides sp. [8 (3.9%)] and the least was Uncinaria sp. [5 (2.5%)]. Isospora sp. 29 (14.2%) was the only protozoan cyst detected in the samples. The intensity of infection of GI parasites expressed as egg or oocysts /gram of faeces (epg) is shown in Table 2.

Ancylostoma sp. (320 x 10^2 epg) and Uncinaria sp. (5 x 10^2 epg) had the highest and least epg respectively. The distribution of faeces sampled by locations showed high level of ova and oocysts in dog faeces collected from streets around residential areas, markets, schools, playgrounds and business locations (Figure 1).

**DISCUSSION**

Littering of streets with faeces from dogs constitutes a major source of environmental pollution.11 This study found dog faeces on all the streets sampled in Ibadan metropolis. Locations included: residential areas with markets, Playground, business centres, and schools littered at varying levels with dog faeces.

This finding showed that there is high level of environmental pollution of studied area with dog faeces, indicating a high number of stray dogs roaming the streets. It is likely that the dogs were attracted to scavenge on food left over, especially in residential areas close to markets and refuse dumps. Proper environmental sanitation is recommended to reduce roaming dogs around these locations.

The high prevalence of GI parasites in faecal samples collected from streets of Ibadan metropolis is an indication of high worm burden and environmental contamination with eggs/oocysts of GI parasites. Previous studies in Nigeria 13, 33, 34 and in other regions of the world similarly reported high level of GI infection in stray/roaming dogs. These findings affirm that environmental pollution with faeces of stray/roaming dogs is a public health concern and constitutes health hazard to human population.

Our findings like in other studies 33, 35 detected more helminth ova (Ancylostoma sp, Toxocara sp, Uncinaria sp and Strongyloides sp) than protozoan oocysts (Isospora). The disparity could be due to the fact that helminth ova are more effectively transmitted to stray dogs and could survive better in the environment than protozoan oocyst.

The result on Ancylostoma sp in this study agrees with the findings of previous investigators, 13,22,34,36,37,38,39 who in their different studies reported that Ancylostoma sp. was the most prevalent among the GI parasites detected. The higher prevalence of Ancylostoma sp. over other species in this study suggests that the parasite is highly infective and efficiently transmitted to stray dogs and its ova could be maintained in expelled dogs’ faeces in large numbers for a long time.

![Figure 1](image-url) **Figure 1** Showing distribution of positive dog faeces positive for parasites by type of location in Ibadan metropolis

This finding therefore necessitates sustained preventive effort to keep dog faeces off the streets, since A. caninum (a hook worm) has been known to cause eosinophilic enteritis 6 and cutaneous larva migrans in infected humans. Uncinaria sp, (another zoonotic hookworm) detected at a low prevalence in this study has been known to cause conditions similar to A. caninum in infected humans.11

The high prevalence and quantity of Toxocara sp. detected in sampled dog faeces was in accordance with previous reports in Nigeria, 29,30,31,32 Ethiopia, 42,17 Tanzania and Italy.11 The high prevalence of T. canis in dogs has been associated with the ability of the adult parasites to shed large quantity of infective ova into the environment through dog faeces.44 T. canis infection causes visceral and ocular larva migrans in humans7 and protozoan cysts belonging to Strongyloides sp. and Isospora sp. respectively were also detected in the present study. Both parasites have been reported as agents of diarrhoea in HIV/AIDS infected persons.45

Other GI parasites of public health concern like Cryptosporidium parvum, Giardia duodenalis, Taenia sp, Dipylidium caninum that were detected by previous
studies.\textsuperscript{2,11} in dog faeces picked from the street were not found in the present study.

The reasons could be as a result of varying ecological and climatic conditions, difference in methods of detection and disparity in endemicity of parasites from one region to the other.

Mixed infection of GI parasites detected in this study suggests that preventive and control efforts by veterinarians and public health agencies should neither be directed to a single parasites nor a particular group (e.g. helminths or protozoan) but should be holistic in approach, since any of these zoonotic parasites could cause eruption of pathogenic conditions in infected humans.

The presence of high quantity of ova and oocysts of zoonotic parasites in dog faeces collected from streets around residential areas, markets, schools, playgrounds and business locations are evidences of readily available infection sources of these parasites to humans in studied area.

Lack of data on dogs that defecated on the streets and the inability of detection method to identify parasites to species level are the obvious limitation of this study. Nevertheless, this study provides useful information on parasites shed in dog faecal materials to the environment. This report also presents the need to keep the environment free from dog faeces in order to prevent the zoonotic diseases it could transmit to the human population.

CONCLUSION

The high prevalence of zoonotic parasites detected in dog faeces sampled from the streets of Ibadan metropolis showed that infected stray dogs that roam the streets and poses a potential risk to human health with regard to zoonoses. It is therefore necessary that policies that would keep dogs stray/roaming dogs off the street be enforced in studied area. The present study also advocates improved street (environmental) sanitation, as it would reduce kitchen waste and other items that attract scavenging dogs. Proper sanitation will also help in eliminating expelled infected dog faeces from the streets. It is also imperative that the public should be educated on diseases that dog faeces could transmit to humans as well as how to prevent and control such diseases. Furthermore, there is a need to review and enforce existing laws on dog owners and assess the impact of such laws regularly.

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