**INTRODUCTION**

Free-ranging non-human primates (NHPs) are a source of information regarding maintenance, transmission and disease dynamics of public health importance (Eastwood et al., 2017; Kooriyama et al., 2012; Kouassi et al., 2015). Of concern are soil-transmitted helminths (STHs) whose partial development outside their hosts allows persistence of infective stages in the environment, enabling transmission between...
closely related host species (Cibot et al., 2015; Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014). Several studies have described cases of zoonotic STHs transmission in sympatric populations of NHPs and humans (Cibot et al., 2015; Frias et al., 2019; Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014). However, little is known about urban zoonoses and possible reservoir hosts despite having abundant wildlife in most urban habitats in Africa.

Relevant to this context are the strongyloid nematodes (genus *Oesophagostomum*) commonly referred to as nodular worm that parasitise pigs, ruminants, NHPs and humans. *Oesophagostomum bifurcum* is considered as the principal nodular worm of humans (Terio et al., 2018) while *Oesophagostomum stephanostomum* infects great apes including chimpanzees (Cibot et al., 2015) and gorillas (Makouloutou et al., 2014). Although the potential for cross-transmission of *Oesophagostomum* spp. between humans and NHPs has been disputed (Gruijter et al., 2004; Van Lieshout et al., 2005) a novel *Oesophagostomum* clade infecting humans and sympatric NHPs populations has been described in Uganda (Cibot et al., 2015; Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014). Therefore, localised research to determine the zoonotic risk and the role of NHPs as potential reservoirs, is imperative.

To formulate effective control measures, accurate diagnosis and genetic characterisation of nematodes is vital (Pouillievet et al., 2017). Comparatively, the polymerase chain reaction (PCR) technique is superior to conventional microscopy. Additionally, real-time high-resolution melting (HRM) analysis, a probe-free post-PCR analysis, allows direct characterisation of PCR amplicons (Reed et al., 2007) and has effectively been used to genotype hookworms without the need for sequencing (Ngui et al., 2012). Thus, PCR-HRM is a robust method for answering epidemiological questions that underpin pathogen surveillance and control programs (Villinger et al., 2016).

Previous surveys on helminths have focused on NHPs within wildlife reserves and rural forest habitats (Akinyi et al., 2019; Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014; Obanda et al., 2019) leaving information gap on helminth zoonoses originating from free-ranging NHPs within urban and peri-urban centres. In East Africa, the sharing of habitats between NHPs and humans, such as public parks in major cities or watering points in peri-urban towns, may facilitate the cross-species transmission of zoonotic STHs. In Kenya, frequent close contacts between humans and monkeys often occurs in most urban public parks. Resident troops of monkeys often snatch food snacks from visitors, and this act may contaminate salvaged food with nematode infective stages. In addition, visitors often encourage the monkeys to climb on their heads and shoulders for photo shoot, which may represent spread of zoonotic parasites from NHPs to humans via the faecal-oral route. This human and monkey interaction suggests an increased risk for cross-transmission of zoonotic pathogens, and potential epidemiological consequences on pathogen evolution within urban ecology. Thus, determination of the zoonotic risk and the role of NHPs as potential parasite reservoirs in urban centres are imperative. We utilised PCR-HRM and sequencing to investigate the distribution and characterise potentially zoonotic nodular worms in free-ranging NHPs within densely populated urban and peri-urban centres in Kenya.

2 | MATERIALS AND METHODS

2.1 | Study sites

This study focused on NHPs found in urban centres of Mombasa and Kisumu, and peri-urban centres within Murang’a and Kakamega counties of Kenya (Figure 1). NHPs were captured at six sites: (a) Mombasa (4° 03′ S, 39°40′E), a city at the coastal region of Kenya with a population of 1.2 million people. Mombasa has a tropical climate with hot and humid weather, temperature of 29°C and 11.2 mm of precipitation. (b) Kisumu (0° 00′ N, 34°48′E), located in western Kenya at the shore of Lake Victoria has a population of about 599,468 people. The lake side town has no true dry season but significant rainfall throughout the year averaging 1321 mm and temperatures of 24°C. (c) Murang’a (0° 43′ S, 37° 09′E) in central Kenya has warm and temperate climate (averaging temperatures of 17.4°C and 1.590 mm of rainfall) and a population of about 1.06 million people. (d) NHPs were sampled from Kakamega County, Western Kenya. This region has a population of about 1.8 million people and temperatures average 20.4°C with 1971 mm of rainfall annually. Here, NHPs were captured from three peri-urban townships namely Buyangu (0° 19′N 34°57′E), Isecheno (0° 17′N 34°51′E) and Malava (0° 26′ N 43°51′E).

2.2 | Animal trapping and sample collection

Animal sampling was opportunistic. NHPs trapped were targeted for translocation to wildlife reserves because they were a public menace in urban areas or were regarded as pests by small-scale farmers within peri-urban areas. They were trapped as previously described (Jeneby et al., 2011) following the guidelines for animal trapping and sampling after appropriate ethical review committee approval was received. Age group and sex of the trapped animals was determined according to Brett et al. (1982). Faecal samples were collected from the rectum via swabbing and stored in 70% ethanol for molecular assay. Where only one NHP was trapped in a cage, defecated material was collected and stored in 10% formalin for parasitological assays. If more than one animal was trapped in a cage, the faecal material in the cage was not collected because sample identity could not be confirmed. The samples were transported in a cool box with dry ice (−78.5°C) to the laboratory.

2.3 | Non-human primates sampled

A total of 86 NHPs: 41 African green monkeys (*Chlorocebus aethiops*), 30 olive baboons (*Papio anubis anubis*), 5 blue monkeys (*Cercopithecus mitis stuhlmanni*) and 10 red-tailed monkeys (*Cercopithecus ascanius*)
schmidt’s) were trapped and sampled in situ. The species caught from each location, their age category and sex are shown in Table 1. All 86 animals were rectal swabbed for samples while 69 that were individually trapped over the study period had extra faecal samples collected from their cages. In some cases where two or more animals were trapped in a single cage, it was impossible to utilise any of the excreta because of sample identity.

2.4 Parasitological examination

Formal-ether sedimentation and sheathers sugar floatation techniques (Lee et al., 2010) were used for microscopic helminth detection. In both approaches, the slides were examined at 400X in duplicates in a Leica DM2000 LED microscope equipped with a digital camera control unit (Leica DFC 450) and representative images captured. Parasites were identified on the basis of egg colour, shape, internal contents and larvae according to (Kouassi et al., 2015).

2.5 DNA extraction, PCR assay and sequencing

A total of 86, ethanol-preserved, rectal swabbed faecal samples were snap-frozen in liquid nitrogen and ground to fine powder. The powder was homogenised with double distilled water as described previously (Phuphisut et al., 2016). Total DNA was extracted from 200 µl of the homogenate using the QIAamp DNA stool Mini kit (Qiagen, Hilden, Germany), according to the manufacturer’s instructions and stored at −20°C.

*Oesophagostomum* spp. were detected by PCR amplification of ITS2 gene using NC1 forward (5’-ACG TCT GGT TCA GGG TTG TT-3’) and NC2 reverse (5’-TTA GTT TCT TTT CCT CCG CT-3’) primer pairs (Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014). PCR was performed in a RotorGene Q thermocycler (Qiagen, Hilden, Germany) using 10µM concentrations of each primer, 4 µl of 5X HOT FIREPOL Eva Green HRM Mix (Solis Biodyne, Tartu, Estonia) and 2 µl of the DNA template in a 25 µl reaction mix. Thermal cycling conditions were as follows: initial denaturation at 95°C for 15 min, followed by 35 cycles of denaturation at 95°C for 1 min, annealing at 55°C for 45 s, and extension at 72°C for 45 s and a final extension at 72°C for 5 min. The PCR products were immediately utilised for high resolution melting (HRM) analysis as described (Villinger et al., 2016). Briefly, the amplicons were denatured at 95°C for 1 min, annealed at 40°C for 1 min and equilibrated at 65°C for 90 s, and then increasing the temperature in 0.1°C increments up to 90°C with fluorescence acquisition after 2 s incremental holding periods. The melting curve profile was then analysed using Rotor-Gene Q series software version 2.1 with fluorescence (melting curve) normalised by selecting the linear region before and after melting transition. Melting temperature (Tm) was interpolated from the normalised data as the temperature at 50% fluorescence. Distinct HRM
profiles, normalised in the range of 80–90°C, were visually determined for each reaction after completion of HRM data acquisition. PCR-HRM products were further visualised by 2% agarose gel electrophoresis stained with ethidium bromide. Gel readings were compared with corresponding PCR-HRM melting peaks for consistency with HRM analysis. Representative positive amplicons from PCR-HRM amplification were purified using the QIAquick Gel Extraction Kit (Qiagen, Hilden, Germany), according to the manufacturer’s instructions and sequenced.

2.6 | Phylogenetic analysis

Consensus sequences for ITS2 rDNA gene were generated from forward and reverse sequence data using Seqtrace version 0.9.0 (Stucky, 2012) and their identity ascertained by BLAST (Altschul et al., 1990) searches of GenBank (Benson et al., 2005). For species identification, a homology cut-off of 97%–100% identity with a GenBank E-value threshold of 1e-130 was used. Sequences generated from this study and ITS2 ribosomal DNA sequences retrieved from GenBank were used for multiple sequence alignments in MAFFT (Edgar, 2004). Subsequently, evolutionary analyses were performed to determine the relatedness and diversity of the Oesophagostomum spp. and Trichostrongylus spp. identified in this study to other nematode species endemic in East Africa. The evolutionary history was inferred using the maximum likelihood method in MEGA7 (Kumar et al., 2018) with bootstrapping at 1,000 replicates. Phylogenetic trees were rendered in iTOL (Letunic & Bork, 2019).

3 | RESULTS

3.1 | Microscopic nematode detection

Microscopic examination of the 69 faecal samples identified nematode eggs and/or larvae in 78.3% (54/69) of the samples. These included Strongyloides spp., Ascarid spp., Trichuris spp., Oesophagostomum spp. and Enterobius spp. (Figure 2a). Strongyloides eggs and larvae were observed in 25/69 (36.2%) of the samples while Trichuris eggs were observed in 54/69 (78.3%) of the samples. Eggs of Enterobius, Ascarid and Oesophagostomum species were each observed in 5/69 (7.2%) of the faecal samples (Figure 2b).

3.2 | Molecular detection of nematodes and sequencing

PCR-HRM analysis (Figure 3) identified Oesophagostomum spp. in 33/86 (38.4%) of the NHPs. Of these, 21 and 23 animals were infected with O. bifurcum and O. stephanostomum respectively while 11 animals were co-infected with both species (Table 2). BLAST searches of GenBank upon
sequencing confirmed their presence and identified another nematode, *Trichostrongulus colubriformis*. These sequences have been submitted to GenBank under accession numbers (MT184881 to MT184891).

3.3 | Overall nematode infection by microscopy and PCR-HRM

Parasitological and molecular assays enabled identification of nematodes in 74/86 (86.05%) NHP samples. Overall, (35/41) AGMs, (27/30) olive baboons, (9/10) red-tailed monkeys and (3/5) blue monkey showed evidence of helminth infection. *T. colubriformis* and *Ascaris* spp. were only detected in AGMs, *Enterobius* in olive baboons and red-tailed monkeys while the rest occurred in all the NHPs (Figure 4). Two AGMs sampled in Mombasa were infected with *T. colubriformis*. Infection varied across the sampling sites with 89.3% (25/28) in Kakamega, 81.0% (7/21) in Kisumu, 85.7% (6/7) in Murang’a and 86.6% (26/30) in Mombasa. *Ascaris* infections occurred only in animals from Murang’a, *T. colubriformis* in Mombasa while *Enterobius* occurred in Kisumu and Kakamega.

3.4 | Helminth co-infections as identified by microscopy and PCR-HRM

Co-infections were observed across the sampling sites in various NHPs (Figure 5). *Trichuris* and *Strongyloides* co-infections were the most common 17.4% (15/86) and occurred mostly in AGMs from Mombasa 24.4% (10/41). *Strongyloides* and *Oesophagostomum*. co-infection was also detected in 4.7% (4/86) of all the NHPs except AGMs. Co-infections with three nematodes were observed in all NHPs except the red-tailed monkey and were absent in NHPs trapped from Kisumu and Murang’a. Co-infections with four nematodes were observed in 8.1% (7/86) of the NHPs. Mixed infection with the two *Oesophagostomum* species occurred in 11 NHPs as shown in Table 2.

3.5 | Phylogenetic analysis

The phylogenetic tree obtained resolved into three distinct clades of *O. stephanostomum*, *O. bifurcum* and *T.
colubriformis (Figure 6). The O. stephanostomum clade lacked species or geographical sub-structuring; red-tailed monkeys' sequences and a blue monkey sequence formed one sub-cluster while sequences from AGM and red-tailed monkey formed a second sub-cluster. Contrastingly, the O. bifurcum clade grouped the baboon and AGM isolates in different sub-clusters. The cryptic Oesophagostomum species described from Uganda (Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014) was phylogenetically distinct from both O. stephanostomum and O. bifurcum identified in this study.

The T. colubriformis clade grouped AGM-derived isolates in a distinct cluster from previous sequence of T. colubriformis DNA isolated from yellow baboon in Kenya and those reported from humans in Laos.

| Species                | Number sampled | O. stephanostomum | O. bifurcum | O. stephanostomum and O. bifurcum |
|------------------------|----------------|-------------------|-------------|-----------------------------------|
| Africa green monkey    | 41             | 12 (29.3%)        | 9 (21.95%)  | 5 (12.19%)                        |
| Olive baboon           | 30             | 9 (30.0%)         | 4 (13.33%)  | 4 (13.33%)                        |
| Blue Monkey            | 5              | 1 (20.0%)         | 3 (60.0%)   | 1 (20.0%)                         |
| Red-tailed monkey      | 10             | 1 (10.0%)         | 3 (30.0%)   | 1 (10.0%)                         |
| Total                  | 86             | 23 (26.74%)       | 21 (24.42%) | 11 (12.79%)                       |

**TABLE 2** Oesophagostomum spp. infection of non-human primates (NHPs) from urban and peri-urban centres in Kenya

**FIGURE 4** Distribution of identified nematode species in the NHPs. The species of nematodes identified in specific NHPs host (graph) and in the four sampling locations (pie charts). The numbers inset show number of infected NHP, with each colour code representing a nematode species.
4 | DISCUSSION

The diversity of STHs identified in selected Kenyan urban centres highlights the possible reservoir role played by NHPs in helminths urban ecology. The diversity of nematodes infecting different species of NHPs within urban and peri-urban centres compliments previous molecular surveys that detected helminths in free-ranging NHPs within remote wildlife habitats in Kenya (Akinyi et al., 2019; Obanda et al., 2019). In STHs endemic countries, re-infection has been observed in half of the children treated for intestinal worms (Jia et al., 2012) a phenomenon attributed to re-infection due to persistence of infective worm stages in the environment. As the Kenyan government commits to strengthen helminth control (Mwandawiro et al., 2019) it is faced with the challenge of identifying reservoir hosts. This study provides useful information on possible reservoir hosts of STHs that may contribute to environmental sustenance of zoonotic nematodes in urban and peri-urban regions of Kenya. It also illustrates the possibility of utilising PCR-HRM analysis to efficiently differentiate between Oesophagostomum spp. without the need for sequencing as earlier described for hookworms (Ngui et al., 2012). In this study, PCR-HRM differentiated O. stephanostomum and O. bifurcum co-infecting NHPs (Figure 3) as confirmed by sequencing indicating its utility as a non-subjective approach to supplement sequencing for accurate characterisation of nodular worms.

Phylogenetic reconstruction of nodular worm isolates demonstrated separation of O. stephanostomum sequences into a sub-cluster consisting of isolates from red-tailed monkeys and blue monkeys in Kakamega and a sub-cluster consisting of sequences from AGMs sampled in Kisumu and Murang’a indicating that O. stephanostomum is neither geographical nor host species based. In addition, clustering of O. stephanostomum detected in this study with an isolate from human (accession number KR149647.1) indicates close evolutionary relatedness and therefore suggests the potential for this parasite to infect both humans and NHPs. This finding concurs with Cibot et al. (2015) reports of human and NHP infection with O. stephanostomum, suggesting increased risk of transmission for this helminth between primate species. O. bifurcum sequences from olive baboons in this study formed a monophyletic cluster with O. bifurcum sequences from other NHP species retrieved from Genbank. However, the O. bifurcum sequence from a chimpanzee sampled in Uganda clustered with sequences recovered from an AGM in Kenya. The two were evolutionarily divergent from the rest of the sequences within this cluster. This points to potentially new host species since O. bifurcum has not been previously reported in AGMs in Kenya and is not commonly described in chimpanzees. Because transmission occurs via the ingestion of the infective third-stage larvae present in contaminated food or water, oesophagostomosis is a potential zoonotic risk when infected NHPs and humans share the same habitats.
Therefore, intervention strategies to combat oesophagostomosis need to factor NHPs as potential reservoirs. Sequencing data also confirmed infection by *T. colubriformis* in olive baboons. *T. colubriformis* sequences generated in this study were distinct from the *Trichostrongylus* spp. isolates from yellow baboon in Kenya (Obanda et al., 2019) which may be as a result of sub structuring according to host species.

Other nematodes identified in this study included *Trichuris*, *Enterobius*, *Ascarid*, *Strongyloides*, and *Trichostrongylus* species. *Trichuris trichiura*, has been detected in different primate species in Kenya (Akinyi et al., 2019; Mbora & McPeek, 2009) and experimentally transmitted from NHPs to humans (Monteiro et al., 2007) providing evidence of its zoonotic potential. In addition, a single taxon was found to be both human and NHPs infective in a *Trichuris* host diversity study (Ghai, Chapman, et al., 2014; Ghai, Simons, et al., 2014). NHPs are known to be the major hosts of *S. stercoralis* and, especially, *S. fuelleborni*. A peculiarity of *Strongyloides* spp., is their ability to penetrate the host's skin and/or autoinfect making them burdensome helminths causing long-term suffering. Identification of *Strongyloides* in this study is thus of public health concern. Klaus et al. (2017) demonstrated *Ascarid* spp. cross-infection and zoonotic potential between human and NHPs. Nematodes in the genus *Trichostrongylus* are known to infect humans, wild animals and herbivorous animals (Obanda et al., 2019). Primates including humans become infected due to environmental contamination. Where NHPs, ruminants and humans live in sympatry, *T. colubriformis* is a perpetual public health burden thus its presence poses a potential risk of transmission in the study areas. Contrary to previous studies (Munene et al., 1998; Obanda et al., 2019) AGMs in this study were infected with *O. bifurcum* which adds AGMs as reservoir host species to the epidemiology of nodular worm. Overall, a complex anthropo-zoonotic transmission cycle may be maintained in the study regions.

Consistent with other studies (Akinyi et al., 2019; Klaus et al., 2017), we also observed co-infection with multiple nematode species. Parasites co-occurring within a single host interact in a variety of ways that influence their abundance, distribution and the dynamics of one another (Pedersen & Fenton, 2007). One such interaction is the immune modulation. A helminth induced immunosuppression caused by infection with one helminth species...
may strongly alter a host’s response to subsequent infection by other species enhancing the likelihood of co-infection (Cox, 2001). Furthermore, mechanisms related to host exploitation can be modified to ultimately enhance coexistence. For instance, the distinct spatial niches of worms within a host, for example, *Ascaris lumbricoides* predilection in jejunum while *Trichuris trichiura* resides in the cecum reduces levels of resource competition between the two worms. Predominance of *Trichuris* and *Strongyloides* co-infections in this study may be due to their abundance in the faecal samples as they were the most dominant infections. Given the ubiquity of co-infection in nature, and the effects co-infecting parasites are likely to have on one another, interactions among parasites may be a major force generating variation in the transmission of disease and in shaping infectious disease dynamics. While most studies on intestinal helminths of free-ranging NHP rely on faecal samples collected after defecation in the wild, challenges in interpretation of results may arise due to collection of several samples from the same animal (Gillespie et al., 2010). In the current study, stool samples could be traced back to the individual animal having collected the sample from the rectum of the animals or freshly excreted faecal sample from trapping cages with single animal.

The number of nematode infections in NHPs was highest in Mombasa and Kakamega while Murangi’s had the least cases of infections. The difference in infection among these locations was statistically significant ($\chi^2 = 5.991, df = 2, p < 0.0001$) By comparison, the prevalence of all STHs in human population in Kenya is highest in coastal and western regions (Brooker & Michael, 2000; Masaku et al., 2017). One explanation for high cases of infection in Mombasa could be a coastal habitat providing ideal environmental conditions such as humidity and warmth for egg development. Although Kisumu is also warm, humidity is much lower. Additionally, frequent recurrence of STHs at the same location may facilitate environmental accumulation of infective parasite stages and could result in re-infection. This is especially relevant in the case of reservoir hosts, since adult worms’ lifespan is typically longer than annual periods when environmental conditions favours transmission thus maintaining overall endemicity.

A key limitation of this study is that we were unable to sample humans within the studied regions. Our sampling was opportunistic because we focused on NHPs that had been targeted for relocation to national reserves. In most cases, surveillance of zoonotic pathogens under the ‘One Health’ approach recommends that humans, wildlife and domestic animals that share same habitats are screened concurrently. Our approach to phylogenetic analysis addressed this limitation by comparing our generated sequences to those of nematodes isolated from humans and domestic animal faecal material. Although our data provide baseline information on the potential zoonotic risk of gastrointestinal nematodes in urban centres, we recommend further surveillance of the nematodes using the one health approach. Since NHPs serve as sentinels for surveillance of emerging diseases, the rich taxonomic diversity of nematodes detected NHPs from selected urban centres in Kenya could be an important reference to the helminth prevalence in altered urban habitats. In addition, the detection of *Oesophagostomum* species in free-ranging NHPs within densely populated urban centres is of public health interest because of the zoonotic nature of these nematodes, especially *O. bifurcum*, a parasite that can be lethal to humans.

5 | ETHICAL NOTE

Animal trapping, sedation and sampling were undertaken with approval from and according to the guidelines of Institute of Primate Research (IPR) Institutional Scientific Review Committee and the Department of Veterinary and Capture Services of the Kenya Wildlife Service (KWS), Nairobi (Review number, ISERC/04/18).

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CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

AUTHORS CONTRIBUTION

MJ, VO, PM and MA formulated the project. MJ, MA, IL, PM and GE conducted fieldwork. PM, MJ and MA conducted laboratory analysis. MJ, EM, VO, RN and PM analysed the data. MJ, MA, PM, VO and EM drafted the manuscript. All the authors revised the manuscript and approved the final manuscript draft.

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